



# WEB DEVELOPERS

- Web Developer
- Back-end Developer
- Front-end Developer
- Full-stack Web Developer
- Web Designer
- Web Application Analyst
- UX Designer

# BACHELOR OF SCIENCE WEB DESIGN & DEVELOPMENT

## SKILLS AND EXPERIENCE

To graduate from Neumont's Bachelor of Science in Web Design & Development degree program, students must show competency with the languages, tools, and skills listed below:

### WEBSITE DESIGN

- UX design
- Graphic design
- Mobile app development–Android
- Digital video compositing/editing  
web game development

### LANGUAGES

- JavaScript
- HTML
- CSS
- Java
- C# (elective)
- Ruby (elective)

### DATABASES

- SQL
- MongoDB

### APPLICATIONS

- Photoshop
- Illustrator
- InDesign
- Premiere
- After Effects
- Visual Studio
- Android Studio
- Eclipse
- Visual Studio Code
- Git

### TOOLS, LIBRARIES, FRAMEWORKS ANGULAR

- React
- Node.js
- Express.js
- Socket.IO
- Less and/or SaaS

# WEB DEVELOPERS

## SEPTEMBER 2020

Jose Arteaga

Brandyn Bushong

Bob Cortez

Matthew Guernsey

James Taylor\*

## DECEMBER 2020

Julie Babylon

Joseph Baja

## SEPTEMBER 2021

Marisol Abrego

Mariela Cisneros Hernandez

Christopher Dazley

Dery Germann

Dwight Harris

Jacob Kelly-Martinez

Wesley Monk

Jeffrey Rehm

Clayton Schrumpf

Logan Tyler

Eric Young

*\*Web Dev Certifications*

# JOSE ARTEAGA

8304 S Course Dr. Apt #803 · (714)-394-9156  
[josear0299@gmail.com](mailto:josear0299@gmail.com) · [linkedin.com/joarteaga](https://www.linkedin.com/joarteaga)

Aspiring Full Stack Web Developer eager to contribute to team success through hard work, attention to detail and excellent organizational skills. Clear understanding of NodeJS and Express and training in ASP.NET. Motivated to learn, grow and excel in software and web development.

## SKILLS

- NodeJS
- MongoDB
- JavaScript
- ReactJS
- React Native
- Express
- Firebase
- Git
- CSS3
- SASS
- HTML5
- ASP.NET MVC

## EXPERIENCE

**JUNE 2020 – PRESENT**

**DEVELOPER INTERN, FORTEM TECHNOLOGIES**

Supported the company's SkyDome Manager project by creating unit tests for certain situations that would occur within the project.

**Key Technologies: Node.js, Angular, JavaScript**

**MARCH 2020 – JUNE 2020**

**DEVELOPER INTERN, NEUMONT COLLEGE OF COMPUTER SCIENCE**

Developed a mobile application for students who are interested in Neumont to download and see more information about Neumont and apply for admission if they are interested.

**Key Technologies: React Native, Firebase, Expo, JavaScript**

**JAN. 2020 – MARCH 2020**

**DEVELOPER INTERN, KUHLMANN CLOTHING COMPANY**

Supported the company's clothing admins by creating a web application that automates the process of creating PDF files showcasing potential clothing items.

**Key Technologies: ReactJS, SASS, Node.js, SQL, JavaScript**

## EDUCATION

**EXPECTED SEPTEMBER 2020**

**BACHELOR OF SCIENCE IN WEB DESIGN AND DEVELOPMENT, NEUMONT COLLEGE OF COMPUTER SCIENCE**

3.5 GPA, Dean's List Honoree Fall 2019 and Winter 2019, President's List Honoree Spring 2020, Awarded Student of the Quarter Fall 2019

# BRANDYN BUSHONG

brandynbushong@gmail.com | 330-447-4239 | <https://www.linkedin.com/in/brandynbushong/>

## SKILLS

JavaScript  
ReactJS  
React Native  
NodeJS  
ExpressJS  
MongoDB  
PHP  
SQL - MySQL  
AngularJS  
HTML5  
CSS3 - SASS  
Python  
Ruby  
C# - ASP.NET  
JSON  
Creative Cloud

## INDUSTRY EXPERIENCE

**DEVELOPER | 1-800 CONTACTS | DRAPER, UT | APR 2020 - CURRENT**  
NEUMONT COLLABORATIVE PROJECT

- Assisting with the CVS optical website, fixing issues, updating the site, running QA tests, helping with integrating new features, etc.
- Technologies: PHP, HTML, CSS, MySQL, JavaScript

**DEVELOPER | CARTERRA | SLC, UT | JAN 2020 – MAR 2020**  
NEUMONT COLLABORATIVE PROJECT

- Server-side rendering of a chart to speed up the current program's load speed.
- Technologies: ASP.NET, React Hooks, MongoDB

**ACADEMIC COACH | NEUMONT | SLC, UT | JAN 2019 - CURRENT**  
NEUMONT COLLABORATIVE PROJECT

- Tutor and grade for web classes.
- Technologies: HTML5, CSS, JavaScript, NodeJS, ExpressJS, MongoDB, Ruby, Angular, React

**DEVELOPER | PODZONE | SLC, UT | SEPT 2019 – DEC 2019**  
NEUMONT SENIOR CAPSTONE PROJECT

- Created a podcast website to help make podcasts more accessible to those with disabilities, through subtitles and activities.
- Technologies: ReactJS, NodeJS, ExpressJS, MongoDB, Listen API

**UNIFIED STUDENT GOVERNMENT | NEUMONT | JUN 2019 – CURRENT**

- Senator: November 2018 – June 2019, April 2020 - Current
- Secretary: June 2019-March 2020
- Help with elections, record meeting minutes and attendance, conduct meetings in the absence of President and Vice President.

## EDUCATION

**NEUMONT COLLEGE OF COMPUTER SCIENCE, SLC, UT, SEPT 2020**  
Bachelor of Science in Web Development and Design

# Bob Cortez

[bob.men.cor@gmail.com](mailto:bob.men.cor@gmail.com)

LinkedIn: <https://www.linkedin.com/in/bob-cortez/>

(415) 816-1704

## TECHNICAL SKILLS

### Front-End Web Development

HTML, CSS, JavaScript, SASS

### UI/UX Designer

Adobe XD, Figma, Wireframing,  
Prototyping, User Research

### Graphic Designer

Adobe Illustrator, Photoshop  
SASS Style Guide Creation

**Proficient In:** UX Design, UI Design + Wireframing, Node.JS,  
HTML, CSS, JavaScript

## INDUSTRY EXPERIENCE

### AdvancedMD – Student Extern

Jan. 2020 – Jun. 2020

Neumont College Collaborative Enterprise Project II & III

- UX Designer, with technical writing and user testing
- Helping set the companies design standards in stone for Web Devs
- UI Design Iterations created based on Feedback
- Skills/Technologies: Figma, Confluence, User Testing, Zoom

### Homie Inc. – Student Extern

Oct. 2019 – Dec. 2019

Neumont College Collaborative Enterprise Project I

- Front-End developer focused
- Minor UI/UX design tasks
- Held up the Company's style guide standards while making a multitude of new pages for the company and their partners
- Technologies: ASP.NET, ClickDimensions, HTML, jQuery

### Arcadia Hub Website – Lead Developer

Jun 2019 – Aug 2019

Neumont College Capstone Project

- Personal Project to develop new skills and hone previously attained skills throughout a 10 Week college graded period
- Created a Website made to retain an organized list of fictional characters created by a user – with extensive styling flare
- Technologies: HTML, JS, CSS, Node.JS, MongoDB

## EDUCATION

### Neumont College of Computer Science

2016 - 2020

Bachelors of Science in Web Development and Design

# JAMES T. TAYLOR

Mobile: 832-993-2247 | [thabisotaylor@gmail.com](mailto:thabisotaylor@gmail.com) | [linkedin: james-taylor](https://www.linkedin.com/in/james-taylor)

---

## TECHNICAL SKILLS

- Software Development
- Proficient with Java/J2EE, .NET, SQL, MongoDB, React and HTML/CSS

## INDUSTRY EXPERIENCE

### **Pedro INC., Software Developer, California, 2018**

#### **Neumont College Collaborative Project**

- Therapy Express is a desktop software application that permits the user to perform physical therapy from the comfort of his or her home.
  - Implementing Microsoft Kinect, .Net and C# technologies, the desktop application automatically scans and registers a person's physical movements.
  - Therapy Express builds a progress report of the user's performance and displays the information to the patient's doctor.

### **RedHat Solutions, Software Developer, Salt Lake City, 2014**

#### **Neumont College Collaborative Project**

- Created a Linux based system that incorporates CentOS, mostly dealing with back end systems to front end systems.

### **Kawaii Assassins, RPG, Salt Lake City, 2014**

#### **Neumont College Project Show Case**

- Team member

## EDUCATION

### **Bachelor of Science in Web Development, September 2020**

#### **Neumont College of Computer Science**

Graduated Web Certificate with a GPA of 3.2

## ACTIVITIES/AWARDS

- Soccer Club, Student Chapter, 2013-2014
- Student Boy, Student Chapter, 2014-2015

# JULIE BABYLON

## Full Stack Web Developer



385-722-0963



julie\_babylon@yahoo.com



juliebabylon

## SKILLS

- JavaScript
- HTML5
- C#
- Adobe InDesign
- NodeJS
- CSS / SASS
- ASP.NET
- Adobe Photoshop
- Express
- SQL
- Java
- Adobe Illustrator
- Pug
- MongoDB
- PHP
- Adobe After Effects

## EXPERIENCE

Marketing Content Pages Project, Intern | 1-800 Contacts Inc.

July 2020 - Current

Building multiple content pages to maintain brand consistency.

**Technologies Utilized : Angular, HTML, CSS, SASS**

Data Conversion Project, Intern | Accelerant USA Inc.

April 2020 - June 2020

Creating conversion programs to provide batched migration of records between multiple public safety systems. These programs converted law incidents, traffic citations, warrants, arrests, bookings, accidents and other critical records, and required an emphasis on data security.

**Technologies Utilized : Java, JDBC, SQL, C-Tree, SQLite, Eclipse, Subversion, DBeaver**

Capstone Project, Developer | Neumont College of Computer Science

January 2020 - March 2020

Developed a social media platform targeting individuals interested in exploring the world of cocktail creations by allowing them to find, share, and review recipes in order to discover new drinks.

**Technologies Utilized : Javascript, MongoDB, Express, React, Node.js, JSON, Pug.js**

## EDUCATION

Neumont College of Computer Science

**Bachelor of Science in Web Design and Development**

September 2016 - December 2020



# JOSEPH BAJA

(201) 755-4106 | [joe.baja10@gmail.com](mailto:joe.baja10@gmail.com) | LinkedIn: [Joseph Baja](#)

## SKILLS

AngularJS, ReactJS, NodeJS, Express, MongoDB, HTML5, CSS, PHP, MySQL, JavaScript, Python, Adobe Photoshop

## EXPERIENCE

### **Christopherson Business Travel, (QA Automation Extern)** OCTOBER 2020 – PRESENT

- Worked on QA Testing for their web application that is used for international travel bookings.
- Technologies used: C#, Xunit.

### **Redstone Content Solutions, (Front-End Dev Extern)** JULY 2020 – SEPTEMBER 2020

- Worked on the UI on a site that helps employees with database CRUD operations.
- Designed User Interface.
- Technologies used: HTML, CSS, ReactJS.

### **1-800-Contacts, (Front-End Dev Extern)** JANUARY 2020 – MARCH 2020

- Worked with the Premium Visions department.
- Partnered with other retailers for fulfillment and other services.
- Worked on the locations page of the CVS Optical site.
- Technologies used: PHP, CSS, and JavaScript.

### **RetroEZ, Developer (Senior Project)** OCTOBER 2019 – DECEMBER 2019

- A site for game collectors and gamers alike to sell and buy games with search functionality by game summary and seller.
- Technologies: AngularJS, NodeJS, Express, Bootstrap, HTML, CSS, JS, MongoDB, Internet Gaming Database (IGDB), PayPal
- <https://github.com/JoeBaja10/RetroEZ>

## EDUCATION

### **Neumont College for Computer Science, Salt Lake City, UT**

*Bachelor of Science in Web Design and Development*

December 2020, Salt Lake City, UT

# Marisol Abrego

(815) 403-7355

LinkedIn: [marisol\\_abrego](#)

MarisolAbrego99@outlook.com

- 
- Git, GitHub, Gitlab
  - JavaScript
  - Adobe
  - React JS, Native, Typescript
  - NodeJS
  - SASS
  - HTML/CSS
  - AWS
  - MongoDB

## Work Experience

June 2020 – Present

### **Fortem Technologies**

Software Engineer Intern

*A JavaScript Developer working on code optimization with unit tests while using GitLab, Docker, and Visual Studio Code.*

March 2020 – June 2020

### **RizePoint**

React Front-End Developer Intern

*A ReactJS and React TypeScript developer. Working with Divi and WordPress for company website UI. Took UX mocks ups and translated them to prototypes and working applications.*

January 2020 – March 2020

### **Control4**

UI/UX Developer Intern

*Help develop and update front-ed UI of a ReactJS application. Technologies used: Docker, GitHub, ReactJS*

2017 - Present

### **Neumont College of Computer Science**

Marketing Coordinator

*Helps Manage College's Social Media and Events. Assist visiting students and family.*

## Education

**Neumont College of  
Computer Science**

*Bachelors of Science in Web Design  
& Development Graduation: September 2020  
GPA 3.57*

# Mariela Cisneros Hernandez

Salt Lake City, UT  
(559) 514-5086  
[mariela.cisnerohdz15@gmail.com](mailto:mariela.cisnerohdz15@gmail.com)  
LinkedIn: [mariela-cisneros](#)  
GitHub: [MarielaCisneros](#)

## EXPERIENCE

**Health Catalyst** – Front-End Development Intern - March – June 2021

Neumont Collaborative Project, Salt Lake City, UT

- Modified the mobile style using SASS from web size view to fit the mobile size view.
- Used GitHub to interact with the repositories.

Technologies: Git, Angular, Typescript

**Xima Software** – Front-End Testing Intern - January – March 2021

Neumont Collaborative Project, South Jordan, UT

- Utilized Cypress.io to create tests of web interface, simulating that users are using the website.
- Used Git Bash to interact with private repositories.

Technologies: Cypress.io, Docker, Git, Typescript

## PROJECTS

**Neumont College Capstone Project** – Full Stack

Developer, Chop's Nails, September - December 2020

- Developed web site and Spanish language shopping cart for artificial nails store.
- Used auth0 for authentication.
- Worked with clients for the products prices, the design of the webpage.

Technologies: VueJS, Auth0

## EDUCATION

September 2021

**Neumont College of Computer Science**, Salt Lake City, UT  
Bachelor of Science in Web Design and Development

## TECHNOLOGIES SKILLS

JavaScript  
Angular  
Bootstrap  
SASS  
Node  
Express  
MongoDB  
Java  
C#  
ASP.NET  
SQL Server  
C++  
PHP  
MySQL  
Laravel  
Python  
React  
VueJS

## TOOLS

Eclipse  
WampServer  
Adobe (Photoshop, Illustrator, InDesign, Adobe XD)  
VS (Code)

# CHRISTOPHER DAZLEY

[chrisdazley@gmail.com](mailto:chrisdazley@gmail.com)

801-425-7249

Cottonwood Heights, Utah

Github: [WistyDagel](#)

LinkedIn: [chris-dazley](#)

---

## TECHNICAL SKILLS

JavaScript, TypeScript, HTML, CSS/SASS, NodeJS, ExpressJS, PHP, jQuery, Python, C#, .NET Core/Native, Java, MongoDB, SQL Server, AWS, GitHub, Adobe Illustrator/Photoshop/Premiere

---

## EXPERIENCE

**Health Catalyst, Cottonwood Heights, UT** **March 2021**

**Web Framework Engineer Intern**

Neumont College Enterprise Project

- Assisted in writing multiple web components for their front-end library.
- Wrote a variety of unit-tests to improve the apps stability.
- Analyzed the quality of their mobile framework and assisted in fleshing out the user experience for mobile use.
- Technologies: JS, SASS/SCSS, Angular, NodeJS, GitHub

**Redstone Content Solutions, Davenport, IA** **January 2021**

**Product Researcher Intern**

Neumont College Enterprise Project

- Wrote a variety of research documents based on popular front-end frameworks.
- Designed sample projects for all the frameworks.
- Technologies: JS, CSS and Front-End frameworks i.e. React, Angular, Bootstrap, UIKit, Selenium, Jasmine, etc.

**Hypertrophy, Creator, SLC, UT** **October 2020**

Neumont College of Computer Science Capstone Project

- Built a Fitness Application to monitor Macro Nutrients, current diet plan and current workout regimen.
- Authenticates through a user's Google Account rather than integrating my own authentication platform.
- Implements a NutritionIX API to produce accurate nutritional facts based on food or workout data.
- Technologies: ReactJS, JavaScript, Express, MongoDB.

## EDUCATION

**Neumont College of Computer Science**

**September 2021**

Bachelor of Science in Web Design and Development

Cumulative GPA: 4.0

---

## AWARDS

- Utah Residents Grant – July 2018  
Awarded by Neumont College of Computer Science for my background in technology and performance in school.
- President's List Member – December 2018 - Present  
Awarded by Neumont College of Computer Science.
- Student of the Quarter – June 2020  
Awarded by Neumont College of Computer Science.
- Enlistment in the United States Armed Forces – January 2020

# DERY GERMANN

Salt Lake City, Utah

(951) 452-8945 | [germannndery@gmail.com](mailto:germannndery@gmail.com) | LinkedIn: [DeryGermann](#) | GitHub: [DeryGermann](#)

---

## SKILLS

JavaScript	C#	Node & Express	Pug
Microsoft SQL	Mongo	Neo4j	Java
Python	Ruby	Photoshop	Illustrator
InDesign	Adobe XD	ASP.NET Core	ASP.NET Framework
UX Design	Graphic Design	AWS	HTML & CSS

## EXPERIENCE

**GreenLight Group** Salt Lake City, Utah **January 2021 – Current**  
**Software Engineer Extern | Neumont Enterprise Project**

- Creating an API-based migration utility used to move configurations between user tenants, reducing manual deployment activities by 75%.
- Technologies: JavaScript, NodeJS, Angular, GitHub, Postman

**Neumont College** Salt Lake City, Utah **October 2019 – Current**  
**Academic Coach | Neumont Collaborative Helper**

- Assisting any student within the Web Design and Development Degree path.
- Provided instructor support as a Teacher's Assistant for the class titled Front-End Implementation as well as a grader for classes involving the Web-Design and Development Degree path.

**Jiggin With Friends** Salt Lake City, Utah **October – December 2020**  
**Software Engineer | Neumont Capstone Project**

- Configured a website that allowed users to create an account to create puzzles off picture files. Users that do not want to create an account will still be allowed to solve puzzles if they visited the public page.
- Technologies: JavaScript, HTML, CSS, MongoDB Atlas, AWS, GitHub

**FelloBoard** Salt Lake City, Utah **February – March 2020**  
**Software Engineer | Web-Based Software Projects**

- Researched and developed the physics into to obtain card movement like in Trello Boards.
- Contributed to improve the performance on the back-end database as well as the front end.
- Technologies: JavaScript, HTML, CSS, MongoDB Atlas, AWS, GitHub

## EDUCATION

**Bachelor of Science in Web Design and Development, September 2021**  
Neumont College of Computer Science | Salt Lake City, UT

- GPA - 3.9
- Recipient of the President's Award for Academics for ten consecutive quarters.

# Dwight Harris

Salt Lake City, UT  
(573)-259-7057  
dwighttharris@gmail.com  
LinkedIn: [Dwight Harris](#)

## INDUSTRY EXPERIENCE

### **Xima Software - Externship - Salt Lake City, UT**

Neumont College of Computer Science Project, January 2021 – June 2021

Completed a 20 week internship with Xima Software

- Utilized Cypress.io to create automated testing on a web interface
- Used Git Bash to interact with a Private Repository
- Technologies: Typescript, Cypress.io, Docker, Git
- Refactoring of old/broken Cypress.IO tests

### **Simply Delicious Recipes – Web Developer — Salt Lake City, UT**

Neumont College Senior Capstone Project, October 2020 - December 2020

Completed a self-guided 10 week project

- Created a backend API using express that holds the website's users and recipes
- Users and recipes have validation for input received by the user
- Technologies: React, Express, Node, JavaScript, MongoDB

## EDUCATION

### **Neumont College of Computer Science, Salt Lake City, UT, September 2021**

Bachelor of Science in Web Design and Development

## TECHNICAL SKILLS

JavaScript  
Cypress.io  
Angular  
jQuery  
React  
Bootstrap  
SASS  
Node  
Express  
MongoDB  
Java  
C#  
ASP.NET  
MySQL  
PHP  
SQL Server  
Flutter  
Dart  
Python  
HTML5/CSS  
Eclipse  
Docker  
Android Studio  
Visual Studio  
Visual Studio Code  
Photoshop/Illustrator  
GIT  
NPM  
Database management  
Problem-solving  
Team management  
Attention to detail

# JACOB KELLY-MARTINEZ

Salt Lake City, UT | jacobkelly46@gmail.com | (928)-715-3842 | [linkedin.com/in/jacobkellymartinez/](https://www.linkedin.com/in/jacobkellymartinez/)

## SKILLS

JavaScript

Node.js

NPM

Express

React

HTML

CSS – SASS

JSON

APIs

MongoDB

C#

.NET

SQL

Git

## INDUSTRY EXPERIENCE

### WEB DEVELOPMENT EXTERN | PRENTICEWORX | JAN 2021-PRESENT NEUMONT COLLABORATIVE PROJECT

- Creating an internal capacity planning and forecasting tool to replace google sheets form previously being used
- Building React components within Microsoft Dynamics 365 as part of solutions for consulting clients
- Designed and prototyped a system allowing users to request and receive payments within the Curo365 CRM software
- Microsoft Dynamics 365, .NET Framework, JavaScript, TypeScript, React

## PROJECTS | [GITHUB.COM/DEUSYEET](https://github.com/DEUSYEET)

### GUÍA | OCT 2020-DEC 2020 NEUMONT CAPSTONE PROJECT

- Created a tutorials website where users can create their own tutorials and interact with a community of other users.
- Application built on a MERN stack (MongoDB, ExpressJS, React, NodeJS).
- Website utilized Amazon Web Services (AWS) technologies for hosting, authentication, and storage.

### UNPLUGGED | FEB 2020-MAR 2020 WEB-BASED SOFTWARE PROJECTS

- Helped create a website where users could make posts and share images that were visible to anyone in their location.
- Developed the back-end using ExpressJS, and created front-end elements using PugJS.
- Utilized a MongoDB database hosted in the cloud on Microsoft Azure.

## EDUCATION

### NEUMONT COLLEGE OF COMPUTER SCIENCE, SALT LAKE CITY, UT SEP 2021

BACHELOR OF SCIENCE IN WEB DESIGN AND DEVELOPMENT

CURRENT GPA: 3.87



# WESLEY MONK

Salt Lake City, Utah | Wesleymonk17@gmail.com | (940)-452-1747 | [LinkedIn: Wesley-Monk](#)

## TECHNICAL SKILLS

JavaScript  
HTML | CSS  
Node.js  
Express.js  
React.js  
CypressIO  
C#  
Python  
Adobe Products  
Microsoft Office

## DATABASES

SQL Server  
MongoDB  
Firebase  
Neo4j  
Redis DB

## INDUSTRY EXPERIENCE

**SOFTWARE DEVELOPMENT EXTERN** | MAR. 2021 – JUN. 2021  
XIMA SOFTWARE | SOUTH JORDAN, UT  
NEUMONT COLLABORATIVE PROJECT

- Create tests with CypressIO to test various areas of Xima Software's Web UI and push changes up to the current pipeline.
- Participate in daily standups with a development team of other Xima Software developers.
- Work on open tickets and complete other tasks assigned.
- Technologies Used: JavaScript, Angular.js, CypressIO, Java, Gitlab, Jira, and Docker.

**APPLICATION DEVELOPMENT EXTERN** | JAN. 2021 – MAR. 2021  
LT GAME LIMITED | SALT LAKE CITY, UT  
NEUMONT COLLABORATIVE PROJECT

- Created and maintained SQL Server and Database and connection to application for the Wagering Account System.
- Assisted other team members will code, security, and user interface.
- Maintained a project tracking board to assign tasks, help with questions, and retain an efficient work environment.
- Technologies Used: C#, XAML, UWP, and SQL Server 2019.

**USG MONITOR** | WEB DEVELOPER | SALT LAKE CITY, UT | OCT. 2020 – DEC. 2020  
NEUMONT SENIOR PROJECT

- Created USG Monitor and created & maintained a Mongo Database.
- Developed both the frontend and backend for this MERN application hosted USG Monitor on Heroku.
- UI/UX – Devised a User Interface which was then tested by users from USG and other clubs.
- Technologies Used: HTML, CSS, JavaScript, React.js, Node.js, Express.js, MongoDB Atlas, Mongoose, AWS IAM users & groups, AWS S3 Bucket, and Heroku hosting.

## EDUCATION

**SEPT. 2021** | NEUMONT COLLEGE OF COMPUTER SCIENCE | SALT LAKE CITY, UT  
BACHELOR OF SCIENCE IN WEB DESIGN AND DEVELOPMENT  
CGPA: 3.84 - President's List

# JEFFREY REHM

## Web Developer



LinkedIn profile  
[jeffreyprehm](#)



GitHub profile  
[j-rehm](#)



Mobile phone  
(801) 960-0382



Personal email  
[thejeff.rehm@gmail.com](mailto:thejeff.rehm@gmail.com)



Orem, UT



Student at Neumont College of Computer Science with experience in front and back-end web development, UI & UX, graphic design, and application development. Seeking to take experience to the next level.



## TECHNICAL SKILLS

### Languages

#### Javascript

Node.JS, ReactJS, Angular, Express

#### HTML 5 & CSS 3

#### C#

ASP.NET Core, WPF, UWP, Linq

#### Java

Maven, JUnit 5, JavaFX

#### SQL & NoSQL

#### Python

PL, BeautifulSoup, Tkinter, PyGame

### Software

#### Adobe Creative Cloud

Illustrator, Photoshop, InDesign, XD

#### Git & GitHub

#### Microsoft Office

Word, Excel, Outlook, Teams

#### Amazon Web Services

IAM, Lambdas, DynamoDB

#### Visual Studio & VS Code

#### Google Suite

Drive, Docs, Slides, Sheets



## WORK EXPERIENCE

### Full-Stack Software Extern, GreenLight Group

JAN 2021 - PRESENT | [SMAX Migration Utility Vehicle \(MUV\)](#)

- Creating an API-based migration utility used to move configurations between user tenants, reducing manual deployment activities by 75%.
- Working with Angular, Node.JS, Git/GitHub, REST APIs, and Postman.

### Academic Coach, Neumont College of Computer Science

MAR 2020 - PRESENT | [Intro to Computer Science, Application Development](#)

- Helping to ensure all my students have equal opportunity to succeed.
- Responsible for grading, communicating with and tutoring students.

### Application and Full-Stack Developer, Crypt

OCT - DEC 2020 | [Neumont Senior Capstone Project](#)

- Created a full-stack file encryption/decryption service with true random physical keys and unbreakable encryption using modern technologies such as .NET (C#), Node.JS, REST APIs, React, Electron, and MongoDB.



## EDUCATION

### Bachelor of Science, Web Design and Development

SEP 2021 | [Neumont College of Computer Science](#)

- Member of the Neumont President's List for 10 consecutive quarters.
- Serving as a Senator of the Unified Student Government since 2021.
- Voted Student of the Quarter for the first academic quarter of 2021 by multiple members of Neumont's faculty and staff.
- Currently holding a 4.0 cumulative GPA.

# Clayton Schrumpf

Location: Salt Lake City, UT  
Phone: (507)-779-4122  
[claytonschrumpf@gmail.com](mailto:claytonschrumpf@gmail.com)  
LinkedIn: [clayton-schrumpf](#)

## INDUSTRY EXPERIENCE

**Foundant Technologies** – *Software Engineer Intern, Remote, Bozeman, MT*

Neumont Collaborative Project, January 2021 - Present

- Contributed approximately 40 automated tests resulting in an effective means for feature development teams to program knowing that the site will not break.
- Technologies: JavaScript, Cypress

**Neumont College of Computer Science** — *Academic Coach, Salt Lake City, UT*

October 2019 - Present

- Assisted in helping students understand core programming concepts in Introduction to Computer Science, Introduction to Web Development and Design, and Interactive Web Development.
- Aided in grading students' work which resulted in my greater understanding of where misinterpretations of code may occur.
- Technologies: Java, JavaScript, HTML/CSS3, Node, MongoDB, Express

**Beat Saber Browser Mapping Assistant** — *Developer/Designer, Salt Lake City, UT*

Neumont College Capstone Project, October – December 2020

- Created a 3-Dimensional Workspace for people to create "maps" for the hit VR game Beat Saber.
- Maintained API and Web server independence.
- Chosen to present at Neumont's Capstone Invitational with only 5 of my other peers.
- Technologies: TypeScript, React, Golang, CSS3, MongoDB

## EDUCATION

**Bachelor of Science in Web Design and Development, September 2021**

Neumont College of Computer Science, Salt Lake City, UT

## TECHNICAL SKILLS

JavaScript  
React  
Bootstrap/SASS  
Node/Express  
MongoDB  
C#/ASP.NET  
SQL Server/MySQL  
TypeScript  
Angular  
Vue  
Golang  
Cypress  
Design Iteration  
Usability Testing  
Unit Testing  
End-To-End Testing  
Test Driven Development  
Linux

## TOOLS

Eclipse  
Adobe Suite  
GIT  
NPM  
VMWare

# Logan Tyler

Salt Lake City, UT  
530-391-0357  
logantylor117@gmail.com  
[LinkedIn: ltyler99](#)  
[GitHub: LoganTyl](#)

## INDUSTRY EXPERIENCE

**Zapmoto** — *Web Developer Externship*, Salt Lake City, UT

Neumont College of Computer Science Collaborative Project,  
January 2021 – June 2021

- Built a widget allowing users to be quickly redirected to the Zapmoto webpage while also reading a car's VIN number if it was available on that page
- Created JavaScript files within Amazon AWS to allow public access to widgets
- Used Adobe XD to create mockups for a new potential website landing page
- Technologies: JavaScript, CSS, HTML, Amazon AWS, Adobe XD

## PROJECTS

**ECHOS** — *Developer*, Salt Lake City, UT

Neumont College of Computer Science Senior Capstone Project,  
October 2020 – December 2020

- Spent 10 weeks planning and building a web based application ran in JavaScript with the front end written in Pug
- Added data persistence to perform data visualization and alteration on the site using JavaScript and MySQL as a database
- Technologies: JavaScript, CSS, Express, Pug, MySQL, NodeJS

## EDUCATION

**Neumont College of Computer Science**, Salt Lake City, UT,  
September 2021  
Bachelor of Science in Web Design and Development

- 3.88 GPA

## TECHNOLOGIES

JavaScript  
HTML  
CSS/SCSS  
AngularJS  
ReactJS  
Bootstrap  
Node  
Express  
Pug  
C#  
MongoDB  
SQL Server  
MySQL  
PostgreSQL  
Ruby  
Python

## TOOLS

Visual Studio  
Visual Studio Code  
Adobe Photoshop  
Adobe Illustrator  
Adobe XD  
GIT  
NPM  
Amazon AWS

Web Developer

# ERIC YOUNG

Phone: (937) 509-0658 |  
eyoung88@frontier.com  
LinkedIn: [eric-young](#)  
GitHub: [Eyoung119](#)

## Technical Skills

---

### Front-end

React, Angular, Vue.JS, Bootstrap

### Back-end

Node.JS, Java, .NET, ASP.NET

### Scripting

JavaScript, Ruby, Python, php

### Graphic Design

Photoshop, Illustrator, XD, InDesign, Lightroom

### General Skills

CSS, HTML, Git, REST API's, Algorithms

### Databases

SQL, MySQL, MongoDB, PostgreSQL, DynamoDB

## Experience

---

### SOFTWARE DEVELOPER INTERN – InfoCepts – March 2021-June 2021

Neumont Collaborative Project

- Worked with the HoloLens and PowerBI to create an app for users to scan barcodes and get data on products in an AR environment.
- Used Java and Python for cloud development on Azure making data analytics

*Technologies Used: Azure, Unity, C#, Java, Python*

### SOFTWARE DEVELOPER INTERN – VIA Motors – Orem, Utah – January 2021-March 2021

Neumont Collaborative Project

- Worked on encryption algorithm for login security
- Wrote back-end code for a server-side API using Node.js

*Technologies Used: Node.js, DynamoDB, React.js, Cognito*

### ACADEMIC COACH – Neumont College of Computer Science – Salt Lake City, Utah – September 2019-Present

- Tutored and graded assignments for classes that taught basic and advanced JavaScript such as node servers
- Gained experience helping students understand code and basic programming principles

*Technologies Used: LMS Canvas, Visual Studio Code, JavaScript, Java, HTML, CSS*

## Projects

---

### STATLYST – Developer – Salt Lake City, Utah – September 2020-December 2020 –

Neumont Senior Capstone Project

- Made a stat site for quick search results on YouTube data including channel data and user account statistics
- Implemented Google's Data API for YouTube content and back-end API's for account data and login

*Technologies Used: JavaScript, Vue.js, HTML, CSS, MongoDB, and Node.js*

## Education

---

### BACHELOR OF SCIENCE IN WEB DEVELOPMENT AND DESIGN - Salt Lake City, UT – Sep 2021 –

Neumont College of Computer Science

- Awards: President's List - Fall 2019, Year of 2020, and Winter of 2021
- GPA: 3.7