(805) 901-6155 softwaredev@alexanderneville.com

ALEX NEVILLE

Education

Brigham Young University | Provo, UT | 2020 — 2022

- Major: Computer Science, M.S.
- Coursework: Computer Vision, Computer Security, Pentesting, UX Design, Robust Control, PLC Programming

Brigham Young University | Provo, UT | 2015 — 2019

- Major: Computer Science, B.S.
- Emphasis: Animation
- Minors: Mathematics and Creative Writing
- Coursework: Algorithms & Data Structures, Discrete Math, Web Development, Software Design, Computer Graphics, A.I.,
 Systems, Android Development, Shaders, Game Design, Film Production

Employment

Web Developer | BYU Administrative Services | September 2020 — Present

Rewrote the BYU Cell Phones website, which allows faculty and alumni to enroll in custom cell phone plans through the
university, using test-driven development.

Software Engineer 1 | Sling TV | May 2019 — June 2020

Integrated live and on-demand adaptive video streaming with various hardware platforms using the Bitmovin API.

Software Engineer, Intern | Sling TV | Summer of 2018

• Ported a standalone video player from JavaScript and AngularJS to Typescript and Angular 6.

Teaching Assistant, Java & Android Development | BYU Computer Science | August 2016 — April 2019

- Taught instructive help sessions in data structures, SQLite databases, algorithms, client-server architecture, and mobile
 application development.
- Reviewed code and unit tests for quality.

NOC Analyst | BYU Office of Information Technology | January 2015 — April 2016

Used Nagios to monitor alerts and escalate campus network issues. Provided 24/7 technical support to end users.

Software Projects

Slack Message Automater

Wrote a script in Python that automatically posts video messages to a specified Slack channel.

Theme Park Facts

Created an Alexa skill, using JavaScript and AWS, which gives a random fact about theme parks when prompted.

Photomanipulation Shader

Wrote a shader in GLSL that changes a photograph to grayscale, negative, sepia, and color.

Video Game: CarniVile

Coded a first-person shooter video game with Unity and C#, themed to a haunted carnival.

Group Projects

Club President | BYU Theme Park Engineering & Design Club | October 2018 — Present

- Led groups of 2-8 students to participate in the Cornell Theme Park Design Competition and the Disney Imaginations Competition. Also served as the lead concept artist.
- Qualified for the semifinal round of the Disney Imaginations Competition in the fall of 2019.

Visual Effects Programmer | BYU Animation | January 2018 — Present

- Used Houdini and Python to create fluid and fire simulations.
- Coded a Python tool that imports Slack messages into Maya.

Skills

Coding: Python, Java, Typescript, C++, OpenGL, Git, HTML/CSS, C#, C, Angular, Node, Matlab, SQL, Unity.