Brittany **Hasty**

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SKILLS React, Rails, JavaScript, Ruby, jQuery, Redux, TDD, HTML5, CSS3, SQL, Git, Unity, Vuforia, C++, C#

EXPERIENCE

Volley Inc. San Francisco, CA

Quality Assurance Engineer

October 2019 – December 2019

- Enforced a high standard of quality by catching over a dozen code-breaking bugs during product testing
- Analyzed data collected through AWS Lambda, Amplitude, and Amazon Cloudwatch logs for consistencies between bugs
- Refined an Airtable database containing thousands of songs by removing duplicates and updating incorrect metadata

MYMIC Simulations Portsmouth, VA

Software Engineer

March 2019 - September 2019

- Developed two cross-platform augmented reality apps using Unity and Vuforia in partnership with the US Air Force
- Constructed 3d models of heavy equipment and animated them in Blender for visual tutorials of repair and maintenance
- Collaborated with a team to attend conferences, deliver demos, and provide updates to the NSF

Web Services Administrator

August 2018 – September 2019

- Maintained the company's SQL databases for their iOS and Android apps, containing daily activity for over 90 companies
- Designed and implemented scannable barcodes through augmented reality for use with mobile apps for ease of use
- Resolved user requests for new features in the company's online OSHA training programs

Intern

June 2018 - August 2018

- Catalogued company websites based on domain name, hosting services, and content management system
- Documented all company OSHA training videos with url, host platform, and duration in extensive Excel spreadsheets
- Completed major updates to the HTML and CSS content of all company websites

Old Dominion University Department of Computer Science

Norfolk, VA

Undergraduate Bioinformatics Student Researcher

June 2017 – July 2018

- Extended the Common Bioinformatics Library repository for PDB and MRC manipulation in C++
- Leveraged Python scripts in UCSF Chimera to demonstrate lateral and longitudinal discrepancies from protein analysis
- Presented findings of MRC bezier curve fitting using seven different algorithms of weighting inner-protein angles

PROJECTS

Demozen (JavaScript, Three.js, HTML5, CSS3, Webpack)

Live Site | Github

A three-dimensional abstract world exploration game using three.js and WebGL

- Utilized the three is library to implement kinematic equations for realistic gravity and fluid movement through a 3d environment
- Integrated Blender STL files using custom meshes to model complicated world objects
- Incorporated physics and trigonometric formulas to model the movement of the solar system

Query (Ruby on Rails, JavaScript, React, Redux, CSS3, Webpack, PostgreSQL, Heroku)

Live Site | Github

A Q&A style website inspired by Quora

- Selectively rendered components with React on the basis of desired page content and user actions
- Ensured user authentication before CRUD actions through Ruby on Rails protected routes
- Applied extensive CSS styling through a combination of flex and grid layouts to better support resizability

LOOT (Node.js, React, Redux, Axios, CSS3, Express, MongoDB, AWS, Heroku)

Live Site | Github

A website based on building recursive recipe tree diagrams for gamers playing crafting video games

- Facilitated users' ability to create and organize new recipes by adding game, item, and recipe React components
- Supplemented user posts with the option to add photos via automatic upload by the AWS SDK onto Amazon S3
- Recursively constructed recipe diagrams with the recipes of their ingredients

EDUCATION

App Academy

Curriculum of Study in Web Development (Ruby on Rails and JavaScript)

Old Dominion University

San Francisco, CA February 2020 – May 2020 Norfolk, VA

93 Credit Hours in Computer Engineering / Modeling and Simulation Engineering

August 2015 - May 2019