# Quyen Huynh

Lawrenceville, GA 30044 quyenh@hotmail.com 678-620-8670

GitHub: https://github.com/quyenhuynh

LinkedIn: https://www.linkedin.com/in/quyen-huynh/

Portfolio: https://quyenh.dev

### Education/Certifications

#### Bachelor of Science in Computer Science

8/2015 - 8/2020

• Georgia State University

#### Certificate in Full Stack Web Development

1/2019 - 7/2019

Georgia Institute of Technology, Coding Boot Camp

## Experience

#### Software Engineer Intern 12/2019 - Current

NetDocuments Inc. | Alpharetta, GA

- Created proof-of-concept prototype applications for demonstration and evaluation purposes with goals of code abstraction, stability, and reuse.
- Developed a number of features such as a new UI flow for document uploads, user avatars, and e-signature for NetDocuments' award-winning collaboration technology, ndThread.
- Utilized wide range of development tools, including Angular Frontend Framework, Ruby, and Redis database.

### Technical Skills

- Languages: JavaScript, Java, Ruby, Python, HTML5, CSS3
- Databases: Firebase, MySQL, MongoDB, Redis
- Frameworks/Libraries: Angular, React, jQuery, Node, Express UI/UX prototyping with Adobe XD

### **Projects**

### Memory Game | https://github.com/QuyenHuynh/React-Memory-Game | June 2019

- An Adventure Time-themed memory card game created with React.
- Created card components by drawing card data from JSON file
- Uses React State to keep track of cards and points.

#### Tip Calculator | https://github.com/QuyenHuynh/Tip-Calculator | May 2019

- Submission for 2019 Summer CS Coding Challenge: A simple application that helps users calculate how much they'd like to tip on their next service.
- Project created with HTML5, vanilla CSS, JavaScript, and jQuery.
- Implemented with input validation to prevent unwanted results.

#### Article Search | https://github.com/QuyenHuynh/Article-Search | April 2019

- A web application using New York Times API to request and retrieve articles.
- Demonstrates ability to access, manipulate data, and display data
- Project created with HTML, CSS, JavaScript, and jQuery