# Ki Beom Kim

kikim1025@gmail.com github.com/kikim1025 linkedin.com/in/ki-kim-670515177/ 301-275-2346

Full stack web developer with a strong passion for a clean, efficient, and succinct coding style and a desire to learn new technologies and improve. Developed web applications for a message board, social network, passport portal, and stock market browsers. Creative and experimental mindset for designing a novel approach to solve problems.

### **Skills**

- Proficient in full stack RESTful development, using React.js, Redux, jQuery, Node.js, NPM, Express.js, MongoDB, MySQL, JavaScript, CSS, Bootstrap, HTML, Git, Responsive Design, AJAX, JSON, SASS, JSON Web Token, Bcrypt
- Excellent communication, desire to learn new technologies, and product design improvements

## **Education**

### Full Stack Web Development Certificate

Georgia Institute of Technology, September 2018 - December 2018

Bachelor of Science in Bioengineering with minor in Computer Science

University of Maryland at College Park, September 2012 - May 2017

o GPA: 3.3/4.0, with undergraduate research thesis

## **Experience**

### Full Stack Web Developer

Georgia Tech Full Stack Web Development Bootcamp, September 2018 - December 2018

 Using full stack web development technologies with RESTful API, built various web applications such as messaging app, social networking app, fictional passport app, and stock browser app

### **Graduate Research Assistant**

Clemson University, August 2017 - May 2018

 Developed a therapeutic in a graduate laboratory, performing and suggesting new experiments, writing and presenting experimental reports, and reviewing relevant research articles

### Research Assistant

University of Maryland, December 2016 - May 2017

 Programmed in Ruby and R machine learning libraries to build a function that predicted DNA binding and increased prediction success ratio up to 70%

### Research Thesis

University of Maryland, September 2013 - May 2016

- o Led a team of various academic backgrounds in creating and developing a possible therapeutic
- Successfully defended undergraduate research thesis and graduated with Gemstone Honors, a university honors program