**KA SHING (STEVEN) YUEN**

15 Linden Avenue ∙ Edison, NJ 08817 ∙ (848) 565-5625 ∙ [steven\_yuen05@hotmail.com](mailto:steven_yuen05@hotmail.com)

|  |  |  |
| --- | --- | --- |
| **EDUCATION** | | |
| Certificate of Web Development, **Full-Stack**  DevBootCamp, New York, NY  Bachelor of Science, **Biochemistry** | **Aug. 2017**  **May 2013** | |
| Rutgers, The State University – School of Environmental Sciences, New Brunswick, NJ | | |
| |  |  | | --- | --- | | **PROJECTS** | | | **Client Project: Tenant and Apartment Managing Web App**   * Technologies used: Ruby on Rails, HTML/CSS, Bootstrap, Postgresql * Created a Web App for a client to make it easier to manage multiple apartment buildings and tenants. * Features included: Receipt generation, repair entry and tracking, tenant registration and tracking and a database to lookup past tenants and leases.   **Client Project: Pdf to Excel Converter** | | * Technologies used: Python, Ruby and Tesseract OCR * Wrote a Python program/script that uses Tesseract optical character recognition to easily convert scanned documents into a text file, which then is parsed into an excel spreadsheet using Ruby.   **Client Project: Website and Mobile App**   * Technologies used: HTML/CSS, Rails, React-Native * Created and launched client’s website created using HTML and CSS according to specifications * Created an ios application that allows users an alternative way to submit claims to client   **Passion Project: PanMan**   * Technologies used: React-Native, Rails, Google Maps API, Ruby on Rails, Postgresql * Created an Ios game using React-Native that uses users GPS location to collect coins scattered around user * Users must move following the map to collect all coins to score points while being chased in game |  |  |  |  |  | | --- | --- | --- | --- | | **Skills and Methodologies:** | * React.js/ React Native * Python * Ruby * JavaScript * HTML/CSS | * JQuery/Ajax * Rails * Docker * SQL/Postgresql * ActiveRecord | * Git/GitHub * Rspec * Test Driven Development * Object Oriented Development * Agile Development | | | |
| **EXPERIENCE** | | |
| **Web Developer Intern** ▪ CodeCorgi   * Integrate new features to existing code base created with React and Redux. * Debugged code on existing front end and back end code bases   **Lab Manager & Research Technician** ▪ Dept. of Pathology – Weill Cornell Medicine | | **February 2018 – Present**            **October 2014 – September 2016** |
| * Managed costs and funds of multiple projects * Oversaw General operation of laboratory, assuring supplies were in stock, and resolving lab issues following complaints from staff * Mentored New workers and volunteers on different laboratory skill and best practices * Facilitated weekly lab meetings with internal and external collaborators * Wrote SOP’s for new laboratory equipment and techniques, resulting in cost reduction for the lab | | |