Eddie Truong

Email: Edtruong64@Gmail.com Git: Github.com/etruong1231 http://eddietruong.me

Software engineer with a true passion for programming.

Education

University of California, Irvine B.S in Computer Science

December, 2017

Courses in: Data Structures and Algorithms, Design and Analysis of Algorithms, Intro to Data Management, Project in Database and Web Applications

Experience

Decision Ready Solutions *Irvine, CA*

February 2018- Current

Software Engineer

Design, develop, implement and enhance high performance web-based applications. Leveraging the .Net Framework and SQL Server. Analyze business requirements and envision system features and functionalities.

Relevant Languages and Technologies

Strong programming skills in Java, C#, Python, C/C++

Significant front-end proficiency in HTML, CSS, JavaScript, jQuery, JSP, Servlet, Bootstrap, MVC

Significant back-end proficiency in Amazon Web Services, Java, MYSQL, Tomcat, SQL Server

Strong understanding of Data structures, algorithms, OOP design, computability Theory

Notable Personal Projects

- Implemented hash table, linked list, binary trees, and more.
- Implemented a **Movie Rental Website**, which was built on Java, HTML, CSS, Apache Tomcat, AWS, and MYSQL.
- Implemented a **Search Engine**, which return top links according to key searches with Python.
- Implemented a **Train Simulation** with Java that simulated a Train Station with threads
- Implemented a **Neural Network** with Python, which trained the neurons to predict what photo was feed in as an input.
- Implemented a **Navies Bayes Classifier** with Python to predict if a mail is spam or not spam.