# Bryan Relampagos

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#### **EDUCATION**

### University of San Francisco, San Francisco, CA

Bachelor of Science in Computer Science, Cum Laude

### May 2016

#### **RELEVANT COURSES:**

- Software Development
- Data Visualization
- Parallel Computing
- Interaction Design

- Data Structures & Algorithms
- Operating Systems
- Compilers
- Linear Algebra & Probability

#### **WORK EXPERIENCE**

## Teacher's Assistant - Linear Algebra & Probability

February 2016 - May 2016

University of San Francisco

- Hosted office hours each week to assist students with any questions, homework, or studying.
- Graded weekly quizzes taken by the students.

#### **SKILLS**

Programming Languages: Java (intermediate), C (intermediate), JavaScript (intermediate), SQL

Web Technologies: D3.js, jQuery, HTML, CSS

Tools: Eclipse IDE, Git, Subversion, Tableau, MySQL

#### **PROJECTS**

### MARS Health Medical Application Senior Team Project (HTML, CSS, JavaScript)

May 2016

- Developed a web based application for independent physicians to manage their patients
- Incorporated *Sinch*, a messaging API, allowing for an encrypted messaging system between patients & physicians.
- Utilized jQuery's Ajax capabilities to view or update appointment/patient information from a MySQL database.

#### Visualizations - SF Restaurant Health Inspections (D3.js, HTML, CSS, JavaScript)

May 2016

- Preprocessed the "Food Inspections LIVES Standard" dataset from SF OpenData.
- Implemented a series of interactive visualizations to represent the dataset, e.g. symbol map.

### SimpleJava Compiler Compilers (Java)

May 2015

- Created a parser that traverses simplified java code, produces a sequence of valid tokens, and stores them into an abstract syntax tree to check for syntax errors.
- Implemented a semantic analysis phase that checks the code for any semantic errors.
- Tiled the abstract syntax tree with MIPS32 assembly code that is generated when compiled.

### **VOLUNTEER**

#### STEM Program Volunteer Mission Graduates

March 2014

- Developed several lesson plans designed to introduce students in grades 4 6 to HTML.
- Lead 2 sessions at Bryant Elementary School following the curriculum/lesson plans developed.

### **LEADERSHIP & ACTIVITIES**