## Adam Abdulhamid

www.adamabdulhamid.com adama94@cs.stanford.edu - (818) 585-2914

# **Professional Experience**

LinkedIn June '16-September '16

- Software Engineering Internship 12-week full time program
  - Built custom Ubuntu image via Chef/Packer with logging scripts and shared volumes
  - Deployed Docker container that runs custom image and monitors log files
- Integrated our logging system to use the elastic stack for log monitoring/visualization

June '14-August '14 Intuit

- Software Engineering Internship 10-week full time program
  - Developed application for demos using Node, Mongo, Handlebars, and Angular
  - Developed dashboard for risk management using Node, Mongo, and Bootstrap 3

June '15-August '15 Intuit

- Software Engineering Internship 10-week full time program
  - Worked as an iOS engineering intern on Intuit's GoPayment
  - Helped develop a framework for payments processing to be shared across Intuit
  - Moved Objective-C code from GoPayment app to utility framework

Stanford University Fall '14

- Teaching Assistant CS106A (Introduction to Programming Methodology)
  - Teach weekly sections on CS fundamentals and grade homework on functionality and style

#### **Education**

Stanford University

- Computer Science MS (3.85 GPA)

Expected June '16

- Computer Science BS (3.7 GPA)

June '16

Relevant Coursework:

**Computer Organization Foundations of Computing**  Algorithms **Machine Learning**  **Principles of Computer Systems** 

Statistics and Probability

Artificial Intelligence

Social Network Analysis Probabilistic Graphical Models

## **Relevant Projects:**

- www.adamabdulhamid.com
  - Built a small website with links to Github and other personal/class projects
  - Website itself is built with Node and Jade templates, hosted on AWS EC2
- Machine Learning Final Project

Fall '14

- Implemented a machine learning model to predict medical patients life expectancies
- Used Weka, a machine-learning library in Java, to build, train, and test the model
- Artificial Intelligence Final Project

Fall '15

- Designed and developed a program to generate fantasy football lineups on FanDuel
- Used machine learning to predict players expected points based on past performance
- Build constraint solver to pick the maximum scoring lineup subject to league rules

#### **Athletics and Awards**

Stanford University Varsity Water Polo – NCAA Division 1

Fall '12,'13,'14,'15 Seasons

- Balance 20+ hours of practice/competition per week on top of rigorous academics
- Demonstrate ability to work well in a team system to achieve team goals
- Exhibit Teamwork, Time management. Leadership skills, Commitment, Communication
- NCAA Academic All American

### **Technical Skills**

Python, Java, C++, Git, Linux, Kubernetes, Docker, Chef, Node.js, Ruby on Rails

### **Nontechnical Skills**

Adaptability, Critical thinking, Organization, Communication, Attention to Detail