Waseem **Ahmad**

www.waseemahmad.com waseem@sublimity.me | +1.650.798.9998

EDUCATION

RICE UNIVERSITY

Bachelors in Computer Science 2010 - 2014 | Houston, TX GPA: 3.87 | Cum Laude

UCL

Study Abroad / Comp. Sci. Spring 2013 | London, UK

LINKS

Github:// WaseemTheDream LinkedIn: bit.ly/waseemahmad Medium:// @WaseemTheDream Facebook:// TeamWaseem Twitter:// @WaseemTheDream3

TECHNICAL SKILLS

LANGUAGES

Proficient:

Python • Scala • Java • C Objective-C • JavaScript • PHP Comfortable: HTML • CSS

COURSEWORK

COMP 382: Algorithms

COMP 421: Operating Systems COMP 412: Compiler Construction

Functional Programming in Scala † COMP 440: Artificial Intelligence

COMP 430: Databases

COMP 450: Algorithmic Robotics COMP 310: Advanced OO Prog.

COMP 322: Parallel Programming

COMP 221: Computer Systems

BUSI 296: Business Communications COMP 446: Mobile Applications*

COMP 215: Program Design COMP 182: Algorithmic Thinking

COMP 140: Computational Thinking*

* Teaching Assistant

† Online: Coursera

EXPERIENCE

FACEBOOK | Software Engineer

Bootcamp | Aug 2014 - Present | Menlo Park, CA

FACEBOOK | Software Engineer Intern

Payments Platform | Jun 2013 - Aug 2013 | Menlo Park, CA

Implemented a system that routes users to payment providers that are more suitable for the user resulting in better price points, higher payment completions, and more revenue.

- Created an internal tool that allows Payment Ops to customize payments on a country-by-country basis:
 - allows ordering of payment methods to show more popular payment methods
 - allows split routing of traffic to payment providers of individual methods for experimentation.
- Using PHP / Hack, JS, HTML, and CSS, designed and implemented the UI for ordering and routing data entry, validation, and persistence.
- Implemented the business and routing logic for mobile alternative payment methods (non-mobile already implemented).

GOOGLE | Software Engineer Intern in Test

QPXTM - Travel Search | May 2013 - Aug 2013 | Boston, MA

- Designed and deployed QPX dashboard, which integrates and consolidates data from test systems into a user friendly and interactive report.
- Used Python (Google App Engine), JavaScript (Closure), CSS, and HTML for development.
- Optimized and parallelized QPX testing server startup scripts, speedup greater than 2x achieved.

PROJECTS

RICE ELECTIONS | Jan 2013 - May 2014

Voluntarily designed and implemented a web app for secure online elections using Google App Engine for Python. Supports the two most popular electoral systems and COMP 410: Software Eng. Methodology authenticates users against their university provided NetID account. Source code: https://github.com/rice-apps/rice-elections

More projects at waseemahmad.com/projects

AWARDS

2014	Jason Chahin Innovation and Excellence	Given to 1 senior in CS Dept.
2014	Brown College Society of Academic Fellows	Academic Excellence
2014	PennApps Hackathon	Google Prize Telepromptu
2013	University Hacker Olympics Hackathon	1st Place Clarity
2013	PennApps Hackathon	Best Use of Firebase TownFloor

COMMUNITY

2013-2014	President	Rice CS Club
2013-2014	Founder	Rice Apps
2012-2013	Vice President	Rice CS Club
2012-2013	Student Ambassador for Rice University	Google
2012	Founder	HackRice