## **Adam Incera**

(305) 878-7257 aji2112@columbia.edu www.adamincera.io

#### **EDUCATION**

# 2012 - Present | Columbia University College of Engineering Class of 2016 Major in Computer Engineering, minor in Mechanical Engineering

GPA: 3.40/4.00

Relevant Coursework:

- Computer Science Computer Architecture; Operating Systems; Advanced Programming; Data Structures in Java; Discrete Math; Theory of Computation.
- Electrical Engineering Embedded Systems; Electronic Circuits; Circuit Analysis; Signals and Systems; Fundamentals of Computer Systems.
- Other Computer Graphics and Design; Fluid Mechanics; Mechanics of Solids; Statistics and Probability; Cryptography and Number Theory.

### WORK EXPERIENCE

#### Summer 2015 | Amazon Robotics (North Reading, MA): Software Engineering Intern

- Used Three.js to build an interactive 3D visualizer modeling a container and its contents
- Integrated visualizer into UI of existing internal Ember.js web application
- Wrote Java back end to make service calls and assemble and serve data to UI

### **Spring 2015 | Teaching Assistant for Discrete Mathematics**

- Held weekly office hours, graded assignments and exams
- Helped students learn mathematical concepts fundamental to Computer Science including combinatorics, probability, cryptography, number theory, and graph theory.

#### Summer 2014 | Gilt Groupe (New York, NY): Software Engineering intern

- Used Clojure to build an API to retrieve data from JIRA's REST API and extract useful information such as mean issue lifespan, number of unresolved issues per user, and length of time after which an issue will most likely go unresolved
- Published at <a href="https://github.com/adamincera/jiralytics">https://github.com/adamincera/jiralytics</a>

June 2014 - December 2014 | **Private tutor** in data structures, discrete math, programming in Java and C, calculus, and physics.

#### **PROJECTS**

RSA Box: An **FPGA** programmed to perform **hardware-accelerated RSA Encryption**. Built as a semester project for an Embedded Systems course in spring 2015 with a 4-person team. Primary responsibility was to first build a modular multiplication block and then design a datapath around it to create a modular exponentiation block, all in SystemVerilog. Report, presentation, and source code published at <a href="http://www.cs.columbia.edu/~sedwards/classes/2015/4840/index.html">http://www.cs.columbia.edu/~sedwards/classes/2015/4840/index.html</a> under the "Projects" header.

**HTTP web server** implemented in C. Built as an assignment for Advanced Programming in spring 2014.

# TECHNICAL SKILLS

**Programming languages**: C, C++, SystemVerilog, MIPS assembly, \*nix systems, Javascript, Matlab, Python, Java, Clojure.

**Electrical Engineering Skills**: SystemVerilog, digital and analog circuit design, bench-level test equipment, circuit debugging, circuit-level simulation tools, soldering.

Practical knowledge of encryption algorithms including RSA, ElGamal, and Elliptic Curve cryptosystems

Foreign Languages: Spanish (fluent), French (basic)