

# JOHN CADENGO

43-35 40th Street #1F, Sunnyside, NY 11104 | (909) 844 8713 | johncadengo@gmail.com

## EXPERIENCE

### **AppCard** | New York, NY

Ops Engineer, June 2013 - Present

Responsible for integrating individual point of sale systems to proprietary data capture and receipt processing engines. Developed internal tools to perform regression testing and calibrate OCR. Churned out custom reports, specialized offers, data scrapers, task automators, sales leads, and so on.

### **CBS Local** | New York, NY

Software Engineer, July 2012 - June 2013

Coded v2 of an API that reduced the complexity of calls made by client mobile apps by 66%. Created web apps and published an Android app. Contributed to notable projects like Audio Roadshow and Audio Ad Center.

### **BoxOut Development LLC** | New York, NY

Co-Founder, Lead Developer, January 2011 – July 2012

Co-founded a startup, designed APIs and web apps, and published two iOS apps. The first, Snapstacks, aggregated photo feeds, had over 10,000 downloads, and appeared on the "new and noteworthy" section of iTunes. The second, Dash, recommended good places to eat based on your location and social network.

### **Modest Peach** | New York, NY

Web Developer, December 2011 – January 2012

Built an e-commerce site based on mockups in photoshop by a designer. Extended a popular framework to allow customized sorting, pagination, order tracking, shipping rate tables, sharing, and checkout process.

## SKILLS

Python, Django, Flask, Objective-C, iOS, Javascript, jQuery, HTML, CSS, SQL, regex.

Stack Overflow, Thought Catalog, MBTI, Sherlock, Derrida, and Kierkegaard.

## FELLOWSHIP

### **Yale Entrepreneurial Institute (YEI)** | New Haven, CT

May 2012 - July 2012

Awarded a summer fellowship at YEI, a ten week bootcamp for startups.

## EDUCATION

### **University of California, San Diego** | La Jolla, CA

One requirement short of B.A. in Math-Computer Science, 2010

**Relevant Course Works:** Programming Languages, Advanced Data Structures, Design & Analysis of Algorithms, Cryptography, Game Theory, Numerical Analysis, Statistical Methods, and Discrete Mathematics and Graph Theory.

## AWARDS

### **Chancellor's Scholarship**

75% of tuition paid for at UCR, September 2005 – July 2007

## LEADERSHIP

### **The Stand: A Journal of Christian Thought at UCSD**

Co-Founder, Co-Editor-in-Chief, September 2009 – July 2010

### **Korean-American Campus Missions (KCM)**

Active Member, Student Leader, September 2005 – July 2010

### **KCM Short Term Summer Missions Program**

Traveled to India July 2007 – August 2007

Traveled to India July 2006 – August 2006

Taught a class of 10th grade students for a week on both occasions.