# Colton T. Brown

gmail: Oxcolton | github: coltonTB | web: coltontbrown.com

# Education

#### **Duke University**

Computer Science (BA)

Physics (BA)

Class of 2013

# Skills

- > Expert in full-stack javascript development using Node, Express, Backbone, and React
- > Extensive experience with HTML5, CSS3, CoffeeScript, PHP, Redis, MySQL, Bash, and Objective-C

# **Projects**

#### Ice-js

A framework for building isomorphic single-page javascript apps with Express.js

April 2015 - Present

## Pay with Bitcoin

A chrome extension that allows you to pay with bitcoin on supported e-commerce sites

February - May 2014

### Accordion

A lightweight CSS implementation of a content accordion. Used in the <u>Honey</u> browser extension

March 2015

# Job History

### Honey

Pasadena, CA

### Full-Stack Developer

July 2013 - May 2015

- > As the company's first full-time engineer, I built the foundation of our platform, paving the way for growth and monetization
- > I worked closely with the design team to develop a compelling user experience
- > I implemented a custom site architecture that rendered pages efficiently, supported complex UI features, and allowed our dynamic content to SEO well

#### **Kymanox**

Durham, NC

## iOS Developer

May - August 2012

- > I built and released the company's first iPhone game with a heavy emphasis on animation
- > I created a mobile-optimized front-end for one of the company's key web products

## **Duke Neurobiology**

Durham, NC

### Research Assistant / Programmer

Nov 2011 - May 2012

> I built a MATLAB user interface that greatly simplified the process of identifying and measuring brain cell activity in living songbirds. I'm told the lab technicians still use it today

### **Duke Department of Physics**

Durham, NC

## Research Assistant / Programmer

May-July 2011

> I wrote image analysis scripts in MATLAB that collected experimental data from an ultra-high-speed camera. This data was later <u>published</u> in a scientific journal