# Braeden Smith

## braedensmith.io

me@braedensmith.io 571-623-5399

## **EXPERIENCE**

# **CAST Software** - Software Engineering Internship - Summer 2018

- ➤ Developed and published a Jenkins plugin to integrate CAST Highlight CLI analysis with successful Jenkins builds.
- ➤ Programmatically added 1500+ library/framework identifiers and associated information for Python, PHP, C#/.NET and Java
- ➤ Introduced dozens of "Cloud Readiness" patterns for Python and PHP in CAST Highlight

## Zenabi Data, LLC - Software Engineering Internship - Spring 2018

- ➤ Worked heavily in Python with various APIs/web scraping to amass datasets.
- ➤ Utilized TensorFlow (with RNNs), BeautifulSoup, Selenium, Git, and R.

## Saphlux, Inc @ Yale Labs - Internship - Summer 2017

- Observed and assisted with experiments involving semipolar GaN LEDs in the Yale Becton Center and Yale Institute for Nanoscience and Quantum Engineering
- > Produced research reports on potential markets and technology applications

# **Staples Players** - Lighting Designer/Master Electrician/VP Tech - 2014-2018

- ➤ Played a critical role in 15+ productions
- ➤ Managed \$50,000+ in purchases and \$300,000+ in rental equipment.
- Oversaw a 10-15 person crew, working 15-40 hours/wk

## **Top Hat Tutors** - SAT/ACT, Science, Math, and CS Tutor - **2017-2018**

> Tutored a variety of clients with a focus on Python, Javascript, Processing and SAT/ACT

### **ACADEMICS**

### Staples High School - 2014-2018

- > 4.1 GPA / 34 ACT / 10+ APs
- National AP Scholar

# University of Illinois at Urbana-Champaign - Computer Engineering - 2018 - 2022

### **SKILLS**

- > Programming experience in a multitude of languages: Python, Java, Bash, WebDev, etc.
- Worked heavily with Git and Linux
- Received bug bounties/acknowledgement for XSS and other exploits
- > Software proficiency: Gimp, OpenCAD, Vectorworks, Photoshop, Premiere, Excel.