

C. JAMES WYLLIE

chris@christopherwyllie.com – (801) 636-3894 – Atlanta, GA – christopherwyllie.com

EDUCATION

Emory University

BS Computer Science and German Studies

Aug 2016 – May 2020

Atlanta, GA

- GPA: 3.46/4.00

EXPERIENCE

HackEmory

Dev Initiative Chair

May 2017 – Present

Atlanta, GA

- Coordinate and lead weekly workshops for Emory University's premiere programming club.
- Teach a small group of 8 underclassmen an introductory course in React Native.
- Over 200% participation growth since taking position, with a similar amount of growth for number of club activities.

Emory University CS Department

Teaching Assistant - Introductory Java I

Aug 2017 – Jan 2018

Atlanta, GA

- Managed a classroom of 30 students, teaching the basics of the Linux Bash and Java syntax.
- Graded 20+ homework or quiz questions a week before set deadlines.
- Provided both group and individual assistance to students 5+ hours a week.

Sunstone Engineering

Assembly Technician

May 2017 – August 2017

Payson, UT

- Produced over \$2,000 of merchandise in my first week despite having no prior relevant experience.
- Assembled from start to finish over \$50,000 worth of microwelders and accessories in just 3 months.
- Began to train new employees after only 6 weeks on the job, ranging from soldering skills to programming the android tablets used in the larger welders.

SKILLS

- Programming Languages: Java, C, Python, JavaScript, HTML
- Frameworks and Others: React Native, MySQL, Linux Bash, Assembly, Firebase, BeautifulSoup

PROJECTS

Emory Course Evaluation System

PHP, HTML/CSS, MySQL db.christopherwyllie.com

An online solution to Emory University's current paper-only end-of-semester Course Evaluation system. If fully implemented, over 100,000 sheets of paper waste could be avoided every year. Built on the LAMP stack.

Bitcoin Ticker

HMTL/CSS, JavaScript, Blockchain API btc.christopherwyllie.com

A continuous text ticker that shows the most recent Bitcoin transactions, created at HackEmory's Hacking on Blockchain Event. Will eventually be visualized in a variable-size stock ticker fashion.