

Emmanuel Amponsah

<http://emampons.github.io>
emampons@gmail.com | 469.732.8862

EDUCATION

BOSTON UNIVERSITY

BA IN COMPUTER SCIENCE

Expected May 2021 | Boston, MA

Clubs: BostonHacks (Head of Logistics) • MakeBU (Treasurer)
OpenWeb (Member)

LINKS

Github:// [emampons](#)

LinkedIn:// [emampons](#)

SKILLS

PROGRAMMING

Proficient

Java • Python • C++ • SQL

Intermediate:

Go • C • HTML • CSS • Javascript

TOOLS

Adobe XD • AWS • Git • JetBrains Suite

Jira • Jenkins • Linux • MongoDB

MySQL

AWARDS

Cohen Scholar (BU)

1st Rose Hulman Autonomous Car
Competition

2nd HackDFW (Hackathon)

2nd Collidge Village (Entrepreneurship
Hackathon)

EXPERIENCE

FIDELITY INVESTMENTS | SOFTWARE ENGINEER INTERN

May 2018 – Aug 2018 | Westlake, TX

- Developed Python tools to improve tag enforcement on resources in the cloud by automating checks and terminating out of compliance resources
- Implemented a monitoring suite in Python for Fidelity's cloud services to facilitate logging, and maintenance of resources cutting cloud costs by 20%
- Built a cloud evaluation tool using Angular and Javascript to assess application infrastructure for Fidelity's cloud, enabling faster migrations

ICODE INC. | LEAD SENIOR LAB MENTOR

Oct 2015 – Jun 2017 | Frisco, TX

- Taught and mentored iCode students about CS fundamentals through various lessons using Python, Java, JavaScript, HTML/CSS, Alice, and Scratch
- Piloted applications in Java and JavaScript for iCode's attendance system, utilizing the Salesforce API

RESEARCH

INNOVATEBU | PRINCIPAL RESEARCHER, UNTITLED RESEARCH

Jun 2018 – Pres | Boston, MA

- Purpose of this project is understanding the minority (Women and African American) experience in the Boston tech start up scene
- Currently looking at initiatives that the city of Boston is either running or funding and the initiatives individual organizations are providing in Boston with the goal understanding how these initiatives are impacting minority entrepreneurs

BOSTON UNIVERSITY, CTSI | RESEARCH ASSISTANT

Sep 2017 – Aug 2018 | Boston, MA

- Programmed algorithms in C and Python to identify and curate gene expression signatures from publicly available databases
- Improved annotation system by programming Python scripts to automate the process of checking for errors

SELECTED PROJECTS

GRUMBLE | GOLANG

Jun 2018 – Pres

Building a blog engine in Go, that allows users to spin up blogs. Uses a built-in storage system also written in Go

CPINT | C++

Jul 2018 – Pres

Lightweight big integer library written in C++. Allows for users to create both Big Integer and Big Decimal objects. With tests written in Google test