Julian **Orillac**

Student

Address 3301 N Charles Street Baltimore, MD 21218

E-mail jorilla1@jhu.edu

WWW jorillac105.github.ioPhone 917-822-7984Date of birth 1998-07-09

Education

2016-05 - 2020-05 Johns Hopkins University, Computer Science, BSE

Relevant Coursework: Data Structures, Intro to Video Game Design

Languages

Spanish

Fluent, Native

French

Advanced reading/writing

Experience

2018-01 Software Intern

Atlas Banc

- Began development on neural network system to create indicators for cryptocurrency prices using Torch7 and XChange-Stream.
- Implemented new phone system and assisted in setting up new server room.

2017-01 Intern

Boies, Schiller, & Flexner

- Shadowed lawyers throughout the day, observing mediation sessions, and other client meetings.
- Researched and prepared briefs for meetings with clients.

2016-05 Intern

Make!Sense

- Beta-tested the Make!Sense computer board to create new applications for the device, including makeshift musical instruments, teaching aids, and gaming peripherals.
- Produced 7 videos to galvanize backer support on Kickstarter resulting in over \$20,000 in support for the company from new backers.

Additional Activities

2017-03 - present MedHacks

Tech Lead

MedHacks is the premier annual medical hackathon in the country with over three hundred participants coming from as far as Iceland to the JHU medical campus to innovate in the med-tech field.

My responsibilities include:

- Creating and developing the annual site from both a design and technical perspective.
- Developing a back end database to maintain all applications and resumes.

2017-02 - present **A**

Alpha Phi Omega

Brother

Alpha Phi Omega is a national service fraternity on campus. Each brother spends 40-plus hours of community service in the Baltimore area.

Software

Java

Python

C, C++

JavaScript, CSS, HTML, and BootStrap