

EXPERIENCE

Software Engineer & Entrepreneur, www.evanmays.com

- **Aug 2013 - present.** Code in PHP to develop WordPress Plugins, design websites, and manage hosting systems.
- Work with a broad spectrum of clients including individuals and not-for-profit organizations across the United States.
- Conduct sales calls to acquire new customers. Made over \$10,000.

Teaching Assistant, All Star Code, Inc.

- **June - Aug (2016 & 2017).** For two Summers I managed a group of 20 high school boys.
- I lead lectures in computing concepts, JavaScript & Python programming fundamentals, and web development.
- I kept the class on schedule, dealt with behavioral issues, and graded student projects.

Scholar, All Star Code, Inc.

- **July 2015 - Aug 2015.** During the Summer I spent 40 hours a week at Microsoft's office in NYC.
- I learned Python, Swift, and Arduino (hardware physical computing) Coding, among other languages.
- I led my team of 4 to create an iPhone game for our final project.

Founder, Beatwealth.com

- **June 2013 - April 2015.** Created Beatwealth, a platform where musicians can market, distribute, and sell their music.
- Developed web-based platforms in PHP, MySQL, JavaScript. Fixed bugs for users.
- Marketed the product and maintained a user base of over 100 users.

HACKATHON AWARDS & PROJECTS

SpotMe (2nd Place Overall at HopHacks)

- Competed against over 100 teams. SpotMe enables users to utilize people near them as ATMs. Developed in HTML5, CSS3, and JavaScript. Coded integration with Firebase Database, Google Maps API, and Capital One API. SpotMe allows people to confidently live a cashless lifestyle while still having access to the goods of a cash-filled society.

Memorabilia!

- Social media app focused on connecting people physically, not digitally. Developed in React Native, Swift, and Firebase. Users within hand-shaking distance scan each other's phones to post photos. Both users have 48 hours to add photos to a shared post.

Safe Space (1st Place at Design a Startup in a Day)

- Helps victims of sexual assault with articles, therapists, and connecting with each other through discussion forums.

SKILLS

Leadership – Elected as a Class of 2021 Senator at Johns Hopkins University.

Programming – React Native, Swift, Java, Python, PHP, MySQL, Node.JS, JavaScript

EDUCATION

Johns Hopkins University Class of 2021

B.S. Computer Science Engineering, Entrepreneurship & Management

Currently taking: Intro Programming Java, Calculus 2, Discrete Math, and Professional Writing