

Patrick Cody

1900 F Street, Washington, District of Columbia

(e) pat_cody@gwu.edu (p) 860-993-3101 (web) www.student.seas.gwu.edu/~pat_cody/

Education:

The George Washington University, Washington, DC

Bachelor of Science in Computer Science, expected graduation May 2020

Loomis Chaffee, Windsor, CT

Graduated Cum Laude, 2016

Technical Skills:

Languages: Java, Python, R, C++, HTML, CSS,

Operating Systems: Windows, Linux, Mac OS

Software: Adobe Photoshop, Lightroom, After Effects, Premiere, Illustrator, WordPress

Technical Projects:

Hackathon Web Project (team of 6), October 2016

- Attended Hackital DC, a local hackathon with a team from GW
- I helped lead our team of 6 to create a python web application
- Learned how to combine a series of different web APIs into one cohesive product

Google Drive-Wordpress Integration, October 2016 – November 2016

- Designed a Python application to create compatibility between WordPress and Google Drive
- Created a front-end GUI, and used two different code libraries for the backend to connect to Google Drive and WordPress

Android Game, Summer 2015

- Used Java to create an Android game
- Learned how to apply object-oriented programming to create a mobile application, also learned a library to create cross-compatibility between different platforms

Work Experience:

Town of Glastonbury, Glastonbury, CT

Lifeguard, June 2016 – August 2016

- Protected the safety of the patrons at a local pond by vigilant scanning and upholding of pond rules
- Interacted with patrons when not in the chair by assisting them when in the guard office, and charging for admission at front gate

Activities/Leadership Positions:

GW Tech Collective, September 2016-Present

- Was recently elected to be a board member, meaning I will help plan events and meetings, as well as ensuring the general upkeep of the organizations
- The organization serves to bring together the GW SEAS community through hosting weekly meetings to discuss member projects and tech news, and monthly workshops on engineering skills not taught in the classroom

GW ACM Freshman Representative, October 2016-Present

- Serve as the liaison between the GW ACM and the GW E-Council, the organization responsible for all engineering organization at GW
- Also maintain the ACM website, using HTML and CSS skills. Link: www.acm.seas.gwu.edu