Marcin Filipek

(708) 252-9616 | marcincollege@gmail.com | GitHub: hps://github.com/marcinfilipek1 |

LinkedIn: https://www.linkedin.com/in/marcin-filipek-916083186/ | Website: https://www.marcinfilipek.com/

Education

DePaul University, Bachelor's Degree in Computer Science, Chicago, IL.

June 2020
Moraine Valley Community College, Associates Degree in Science, Palos Hills, IL.

Courses: Data Structures, Algorithms, Software Testing, Computer Systems,

Program Language Concepts, Database-Systems.

Prior Employment

Software Engineer | JPMorgan Chase & Co. | Chicago, IL 11/15/2021 - Current

- Created an API for the company to store and do CRUD operations on user data.
- Used JUnit and Cucumber for unit tests and E2E testing validation.
- Wrote a JMeter script and performance tested the API with Blazemeter.
- Deployed applications using Jenkins to multiple datacenters in the U.S.
- Worked within a SCRUM team that worked with countless teams in multiple time zones in the U.S. and other teams offshore, with multiple product owners.

Software Developer | PRCUA | Chicago, IL 3/23/2020 - 11/1/2021

- Wrote code for multiple projects while working within a team and working solo.
- Developed systems for the company which interface with their insurance administration system.
- Created and distributed a project that allows interfacing between Google's Text to Speech API in C#.

Skills

- Programming languages: Java, C++, C#, C, Python.
- Development Tools: Intellij, Eclipse, Visual Studio, Microsoft Office Suite, Jira, Confluence, SCRUM.
- Additional Tools: SQL, REST API's, JUnit, Spring, Jenkins, Cucumber, Bitbucket.

Related Experiences

Member of Depaul's Upsilon Pi Epsilon

• Upsilon Pi Epsilon (UPE) is the first and only national honors society in Computing and Information disciplines. Members of this organization must obtain and maintain at least a 3.5 cumulative grade point average in their respective discipline along with other qualifications.

Competed in Demonhacks Hackathon 2018 & 2019

- Created a program to teach kids about Computer Science through the use of a card game. While working in a team of 3 others. (Uploaded on GitHub, 2018).
- Created a program to allow small businesses to find the perfect place to open, based on customer surveys. While working in a team of 3 others. (Uploaded on GitHub, 2019).