

Paulina Grzybowicz

Computer Science: Software Development | pgrzyby@gmail.com | (630) 456 - 3302 | linkedin.com/in/pgrzyby

EDUCATION

DePaul University

Bachelor of Science in Computer Science
Honors Program

Chicago, IL

Graduation: Dec 2020

GPA: 4.0

Relevant Coursework: Data Structures, Computer Systems, Discrete Mathematics, Algorithms, Database Systems, Software Testing, Foundations of AI, Data Analysis, Distributed Systems

EXPERIENCE

Software Engineer in Test Intern

June 2019 - Present

Oracle

- + Automated test cases to ensure correctness of payment management software
- + Fixed and maintained existing automated test cases using Java and Selenium
- + Traced and analyzed test results and worked with developers and QA team to solve defects

Computer Science Course Grader

Jan 2018 - Present

DePaul University

- + Assisted Data Structures professor by grading 90 student assignments weekly

Chicago Quarter Mentor

April 2018 - Present

DePaul University

- + Peer mentor serving as resource to first year DePaul students
- + Taught a portion of the Chicago Quarter course weekly during Fall Quarter

Waitress/Host/Food Runner

May 2016 - Sep 2019

Eaglewood Resort and Spa

- +Served restaurant guests food and beverages, worked under high pressure
- +Developed customer service and collaborative skills

SKILLS

Languages: English (Fluent), Polish (Fluent)

Programming Languages: Java, Python, C, SQL, Scala, Scheme, HTML

IDE: Eclipse, IDLE, Microsoft Visual Studio, BlueJ

Methodology and Tools: Agile, JIRA, TestNG, Junit, GitHub, BitBucket, CloudLab

AWARDS

Fifty for the Future Awardee

2017

Illinois Technology Foundation

"Recognizing and retaining top student talent in the field of technology within Illinois"

2018 PSFCU Scholarship under the Patronage of the President of Poland

2018

Polish and Slavic Federal Credit Union and General Electric

A political, economic and cultural exchange organized by PSFCU in cooperation with General Electric under the patronage of the President of Poland Andrzej Duda.