ENPU YOU

Software Developer, Pianist

@ youenpu@gmail.com

****814-350-0320

Pittsburgh, PA

% enpuyou.netlify.app

ngithub.com/enpuyou

in linkedin.com/in/enpuyou

EDUCATION

Bachelor of Science Allegheny College

Aug 2017-May 2021 ♥ Meadville, PA

- Maiors: Computer Science & Music
- Honor: Phi Beta Kappa
- GPA: CS 3.98 | Music 3.86 | Overall 3.87
- Key coursework:

Algorithm Analysis, Software Engineering, Database Systems, Data Analytics, Compiler Development, Cloud Computing

HONORS & AWARDS

Computer Science Faculty Prize May 2021

 Outstanding achievement in computer science in scholastic performance and contributions to the life of the department.

Edith Mead Osborne Memorial Fund Prize May 2021

 Music Department annual award to a senior student who shows marked musical ability, talent, or direction in voice, piano, or organ.

Distinguished Alden Scholar 2018 - 2021

• Academic honor for maintaining a 3.80 or higher grade point average for the year.

Outstanding Junior Major Prize May 2020

 Awarded for exceptional academic achievement, performance in the seminar, and contribution to the general life of the department.

Lauretta Good Strayer Prize May 2020

 A Mu Phi Epsilon Alumnae fund awarded to an outstanding piano or organ student.

Cupper Scholar March 2019

• A fellowship supporting collaborative research project with a faculty at Allegheny College.

Frederick and Lucille Marantz Memorial Prize May 2019

 Annual award from the Department of Music to an outstanding piano student.

Alden Scholar 2017 - 2018

 Academic honor for maintaining a 3.50 or higher grade point average for the year.

SKILLS

- Python, Java, C, JavaScript, TypeScript, Html, CSS, SQL, R.
- AWS, FastAPI, ReactJS, AngularJS, Gradle, Git, Docker, Django, SQLite3, MongoDB, Pytest, RStudio, NoSQL, Bash, ŁTEX, LinuxOS, Ableton, SuperCollider

EXPERIENCE

Software Engineer Intern ScienceLogic

May. 2021-Present

Reston, VA

- Maintain and implement BDD and unit tests, improve code coverage for the SL1 data collection backend application with Python and MySQL.
- Instrument data processing app with counters that can be logged in a periodic service summary report in the service logs.
- Work within a scrum team in the agile workflow. Participate in daily standup as well as weekly sprint planning & retro.

CS Ethics Tech Lead/Teaching Assistant May 2021 Aug. 2019-May 2021

- Held weekly office hours; offered technical supports and environment configuration; assisted in Software Engineering, Data Structure courses in lab sessions.
- Participated in Mozilla Responsible Computer Science Challenge; assisted in course planning with CS ethics emphasis.
- Led student software engineer teams implementing department tools; mentored students in contributing to open source softwares such as Pandas and Zulip.

Club Founder/President Electronic Music at Allegheny College

₩ May 2019-May 2021

Meadville, PA

- Founded the first music club on campus, dedicates to establishing interdisciplinary art culture and providing platform for non-musicians to create music using Ableton, Max/Msp, Processing;
- Springboarded the first electronic music event on campus with hundreds of students participating.

Pianist | Stage Manager Montecito International Music Festival

July 2019-Aug. 2019

Los Angeles, CA

- Performed in recitals and ensembles with world class musicians and students.
- Arranged stage settings and lights in concerts with stage crews and musicians.

Research Assistant

Aug. 2018-May 2019

 Collaborated with Dr. Sharon Wesoky and assisted in translating materials on Buddhist practitioners in China and Chinese feminism.

PROJECTS

Automated FastAPI-EC2-Streamlit Application

Dec. 2020

- Led team of 3 implemented an automated deployment web application that performs stock price and twitter sentiment relation analysis.
- Automated EC2 and API deployment with boto, FastAPI, and Docker using Python and Shell script; created customized visualization on Streamlit.

Tada: Automated Order-of-growth Analysis

May 2020

- Built and deployed Python CLI application that ascertains worst-case time complexity for any arbitrary Python function, presented at Code PaLOUsa.
- Implemented automated random data generation with JSONSchema for rigorous-fashion experiment. Increased test coverage to 98%.
- Designed and maintain documentation website with MkDocs; Enable automated release through CI/CD with Github Action.

Text Mining with Visualization

Apr. 2020

- Built Python visualized text mining application with CLI and web interface, presented at PyCon 2020 poster session.
- Designed and enabled automated deployment of a Gateway-Lambda-DynamoDB framework, with data collection through Gradle in Github.
- Implemented topic modeling, similarity analysis with features including sentiment analysis and named-entity recognition with SpaCy and Gensim.