Phi Henry Nguyen

CELL (817) 404-7116 • EMAIL hpnguyen@cmu.edu • WEB phihenrynguyen.com

EDUCATION

Carnegie Mellon University • GPA: 3.75/4.0

AUGUST 2019 - MAY 2023

B.S Information Systems, Additional Minors in Computer Science, Software Engineering, and Human Computer Interaction Coursework: Computer Systems • Software Construction, Design, & Concurrency • Application Design & Development • Designing Human Centered Software • Software Engineering for Startups • Functional Programming • IS Consulting Project

WORK EXPERIENCE

Incoming Software Engineering Intern • Schonfeld Strategic Advisors

NEW YORK CITY, NY • SUMMER 2022

67-272 Head Teaching Assistant • CMU Information Systems Department

PITTSBURGH, PA • JANUARY 2022 - MAY 2022

- Led lab sessions and office hours covering key topics in web application design and development using Ruby on Rails

Full Stack Software Engineering Intern • Cisco Meraki

SAN FRANCISCO, CA • AUGUST 2021 - DECEMBER 2021

- Developed a user workflow with React and Rails in Meraki Dashboard to enable data collection of consumer cameras for video object detection training and increased the flow of user-generated training data for camera ML models by over 500%
- Integrated end-to-end testing with Javascript and Cypress into the Meraki Vision Portal's Gitlab CI/CD pipeline

Software Developer • PatchRx Technologies

VIRTUAL • DECEMBER 2020 - DECEMBER 2021

- Implemented data filtering and sorting functionalities and redesigned the web application's SMS notification system
- Built mobile app onboarding process with biometric authentication and engineered a virtual assistant messaging interface

Software Development Engineer Intern • Amazon

SEATTLE, WA • MAY 2021 - AUGUST 2021

- Designed and led development of an internal web scraping tool with functionality to annotate and extract features from HTML web pages for the Alexa AI Web Information team; built and deployed with DynamoDb and AWS Lambda
- Improved information extraction and data collection speeds over other tools by up to 10 times

15-112 Teaching Assistant • CMU School of Computer Science

PITTSBURGH. PA • JANUARY 2020 - DECEMBER 2020

- Prepared for course virtualization by writing test case autograder scripts in Python and converting course notes to LaTeX
- Taught recitations of 30+ students covering fundamental programming and computer science topics in Python and Go

Research Intern • CMU Human Computer Interaction Institute

PITTSBURGH, PA • MARCH 2020 - AUGUST 2020

- Designed and developed free math learning software for middle school students under the CMU Open Learning Initiative
- Converted intelligent tutoring interfaces from Adobe Flash to HTML, CSS, and JavaScript

Undergraduate Research Fellow • UNT HiLT Research Lab

DENTON, TX • NOVEMBER 2017 - MARCH 2019

 Built a novel information extraction system using Python Machine Learning and Natural Language Processing to extract keywords from 1200+ Amazon product descriptions

PROJECTS AND PUBLICATIONS

Freelance Web Development

PRESENT

Designed and developed several websites for CMU organizations, individuals, and course projects with Adobe XD,
 Bootstrap, and React. Deployed through GitHub pages and showcased at www.phihenrynguyen.com/projects

Extracting Learnable Concepts from Natural-Language Descriptions

FEBRUARY 2019

FIRST AUTHOR • SUBMITTED TO NAACL-HLT 2019 CONFERENCE

 Exploration into a novel approach to extract words from natural-language descriptions of objects that are both relevant to the specified object and capable of being grounded using visual features using Stanford Core NLP and SciKit Learn

ADDITIONAL INFORMATION

Programming Languages: Python • JavaScript • HTML/CSS • Java • C • C++ • Ruby • SQL • Go • COBOL

Technical Tools: Amazon Web Services • Git • React • Flask • Ruby on Rails • Bootstrap • Adobe XD • MongoDB • Firebase

Awards: Dean's List, High Honors (CMU) • President's List (UNT) • Capital One Software Engineering Summiteer

Activities: Asian Students Association Vice President of Events & Webmaster • Lunar Gala Web Developer •

180 Degrees Consulting Project Lead & Webmaster • Sigma Phi Epsilon Webmaster & Professional Development Chair