Yuchong Pan

Email: panyuchong@gmail.com http://ypan.me Mobile: +1 (425) 502-1565

EDUCATION

University of British Columbia

Vancouver, BC

Bachelor of Science, Combined Honours Computer Science and Mathematics

September 2017 - May 2021

- Overall Grade Average: 94.3%
- Relevant Coursework: Combinatorial Optimization (graduate), Submodular Optimization (graduate), Tools for Modern Algorithm Analysis (graduate), Probability (graduate), Stochastic Processes (graduate), Compilers

SELECTED EMPLOYMENT

Microsoft Redmond, WA

Software Engineer Intern

June 2019 - August 2019

- .NET Core Uninstall Tool: A guided tool that enables the controlled clean-up of a system such that only the desired versions of .NET Core SDKs and Runtimes remain.
- o MSBuild Binary Log Query Language: A domain-specific language extending XPath (XML Path Language) that provides multiple search operators for advanced queries on the target graph parsed from MSBuild binary logs.

Microsoft Vancouver, BC

Software Engineer Intern

May 2018 - August 2018

• Earth Lens: An open-source project for iPad that identifies, tracks, and analyzes objects in aerial imagery to assist in disaster relief and environmental conservation.

Beijing, China Sogou

Software Engineer Intern

May 2017 - July 2017

- Speech-Recognition & OCR Proofreading Tools: Web apps for internal proofreading and testing of AI-Cloud speech recognition and OCR services; based on Bootstrap, Vue.is, Flask and Docker.
- Receipt Recognition Service: A service for receipt format and content recognition; based on Flask, scikit-image and Sogou AI-Cloud OCR Service; used for reimbursement management of Sogou's financial department.

InitialView Beijing, China

Software Engineer Intern

September 2016 - May 2017

• Web and App Development: Implemented server end, booking system, user portals, video players and blog; refactored homepage. Implemented a cross-platform app for iOS and Android based on Ionic and AngularJS.

Selected Projects

- **THE Hack**: The largest hackathon in China with 500 participants, 2.000 applicants from over 400 schools and 8 countries; served as Co-Founder and Director of Technology.
- Gradual Octave: Extended the Octave programming language with a gradual type system, incorporating benefits of both static and dynamic type systems.
- Vox: A tool that utilizes speech recognition and natural language processing to enable vertical search and visualization for audio and video documents; based on D3.js, Django and Microsoft Cognitive Services.
- HackSearch: A vertical, distributed search engine for specialized fields; based on Elasticsearch, D3.js and Golang.

Selected Awards

Trek Excellence Scholarship, University of British Columbia (\$4,000)

August 2019 & September 2018

Stanley M Grant Scholarship in Mathematics, UBC (\$1,500)

August 2019 June 2019 & June 2018

Science Scholar / Dean's Honour List, University of British Columbia

November 2018

Faculty of Science International Student Scholarship, UBC (\$10,000)

November 2017

11th Place, ACM International Collegiate Programming Contest Pacific NW Region

Outstanding International Student Award, University of British Columbia (\$6,000)

February 2017 May 2015

Silver Medal, China Team Selection Competition for International Olympiad in Informatics

May 2015

• Bronze Medal, Asia Pacific Informatics Olympiad

Programming Skills

- Languages: C++, Python, Java, C#, Racket, Standard ML, Ruby, MATLAB, Go, JavaScript, MySQL, IATEX
- Technologies: Django, Flask, Tornado, Microservices, Bootstrap, Vue.js, AngularJS, D3.js, Node.js, Marko.js, Ionic, Nginx, Redis, Docker, Amazon AWS, Microsoft Azure, .NET, Xamarin, Microsoft Build Engine (MSBuild)