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: 95%
- Relevant Coursework: Combinatorial Optimization (graduate), Theory of Computing (graduate), Probability (graduate), Compiler Construction, Programming Languages, Intermediate Algorithm Design and Analysis

# 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

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

May 2015 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)