Yuchong Pan

Email: panyuchong@gmail.com http://ypan.me Mobile: +1-604-782-7439

EDUCATION

University of British Columbia

Vancouver, BC

Bachelor of Science

September 2017 - May 2021 (Estimated)

EXPERIENCE

Sogou Inc.

Beijing, China

Software Engineer Intern

May 2017 - July 2017

- Speech-Recognition & OCR Proofreading Tools: Service for internal proofreading and testing of AI-Cloud services; using Bootstrap, Vue.js, Flask and Docker.
- Fapiao (Invoice) Recognition Service: Service for Fapiao (invoice) format and content recognition; using Flask and scikit-image; based on Sogou AI-Cloud OCR API; primarily used for reimbursements of Sogou's financial department.

hack.init()

Shanghai, China

Co-Founder, Executive Board Member & Director of Tech Department

February 2017 - Present

- o hack.init() Hackathon 2017: China's premier youth hackathon; July 8 to 9 at ShanghaiTech University; website at http://hackinit.io; press coverage at https://goo.gl/ZFX3Ni and at https://goo.gl/QXx8HM (Simplified Chinese)
- Management: As co-founder, I negotiated sponsorships from big corporations, including Google, Apple, Sogou and Wolfram, venture capitals and incubators. I also controlled the direction of the event.
- Technology: I built the website of the event, http://hackinit.io, including the front-end and the back-end. I am responsible for server maintenance.

InitialView

Beijing, China

Software Engineer Intern

September 2016 - Present

- Web Development: I worked on the front-end, the back-end and server maintenance with the tech team. I built and maintained the company's homepage, booking system, student portal, admissions portal and video players.
- App Development: I worked on the company's mobile apps on iOS and on Android.

Projects

- Vox: A tool that redefines information structure for audio documents, with visualization and vertical search; based on Django; 1st Place at i-Lab Hackathon 2017.
- GitArt: A GitHub-like idea-sharing and collaboration platform for artists, based on Django; Best Hack of Innovation at Unique Hackday 2017.
- Viso: A coding interview platform with Leap Motion anti-cheating system; based on Flask; 2nd Place at HackNanjing 2017.
- Aquatopia: A monitoring, alerting and visualization system for environmental data; based on Django; project at PennApps XV.
- HackSearch: A vertical, distributed search engine; based on Golang architecture and D3.js; Top 9 and InnoSpring Award at HACKxFDU 2016.

AWARDS

• 1st Place, Microsoft College Code Competition

September 2017

• Outstanding International Student Award, University of British Columbia

February 2017

• Silver Medal, China Team Selection Competition

May 2015

• Bronze Medal, Asia Pacific Informatics Olympiad

May 2015

• First Prize, National Olympiad in Informatics in Provinces

November 2013

Programming Skills

- Languages: C++, Python, Racket, Go, JavaScript, MySQL, HTML, LATEX
- Technologies: Django, Flask, Bootstrap, Vue.js, AngularJS, D3.js, Node.js, Marko.js, Ionic, Nginx, Redis, Docker