Canzhi Ye

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Experience

Nextdoor, Software Engineer

August 2018 - Present

Full stack, from iOS to frontend (React) to backend (Django) and data (Presto, Hive, etc).

Basis Set Ventures (Early Stage VC Firm), Data Science Consultant

June 2018 - August 2018

- Build proprietary data pipelines (from scratch) to assist in company sourcing and research.
- Create army of scrapers to automatically gather all information on relevant companies and people.
- Develop algorithms to find signals in proprietary market data.

Brooklyn Nets, Data Scientist / Basketball Analytics Associate

May 2017 - April 2018

- Worked on (secret) data science projects to help the Nets make better decisions in player acquisition and utilization.
- Tools used: Jupyter notebook, pandas, scikit-learn, TensorFlow, edwardlib, python, R, SQL, d3.js, ReactJS.
- Techniques used: GLMMs, t-SNE, XGBoost, ridge regression, spectral clustering, among others.

Photon (tryphoton.com), Co-Founder / CTO

July 2016 - Present

- Built software for the solar industry, specifically an iOS app to help installers optimize panel location on a roof.
- Developed image processing algorithm (python, OpenCV) to measure shade loss on solar panels.
- Raised money from an accelerator. Acquired paying customers & closed deal with largest US solar distributor. (<u>The Story</u>)

Nextdoor, Software Engineering Intern

May 2016 - August 2016

- Worked on businesses pages, backend (Django/Postgres) & frontend (Backbone.js). Added 3D touch features to iOS app.
- Used ElasticSearch to make disparate databases of businesses easily searchable.
- Designed and implemented a suite of internal tools to help monitor the beta launch of business experience on Nextdoor.

Rise (Later acquired by One Medical), iOS Engineering Intern

May 2015 - August 2015

- Worked on core features of iOS app, which provides affordable 1:1 nutrition coaching. Wrote all Swift and lead the migration
 effort to Swift 2. Refactored hacky infrastructure into more standard iOS practices.
- Worked on an Al like/comment-bot to grow Instagram followers 2x.

One/AfterSchool (afterschoolapp.com), iOS Engineering Intern

July 2014 - December 2014

- Built from the ground up One's new iOS app, After School, an anonymous messaging board for high schoolers.
- Implemented geofencing, designed news feed objects, and worked on custom iOS animations. Nearly 1M signups in first couple months.

Education

University of California, Berkeley

B.S. Electrical Engineering and Computer Science, Minor History

Selected Projects

3ball (www.3ball.io)

December 2016 - Present

- Instant search to find the video clip for any NBA play.
- Built with React.js/Redux, data in Postgres on AWS
- Reverse engineered NBA's (private) API, built data pipeline using cron and Luigi
- 2.9k followers on <u>Twitter</u>. Over 1M impressions on videos embedded websites including Bleacher Report.

Hermes (canzhiye.com/hermes), Greylock Hackfest 2015, Winner of \$10,000 grand prize

 Custom iOS keyboard using Apple's new API that improves conversation productivity by surfacing relevant content in the autocorrect bar in any app on your iPhone.

Leadership

Director, Cal Hacks

• I was the executive director for Cal Hacks 2.0 (Oct 9-11, 2015), which was attended by over 2000 hackers from over 100 schools across the country. Lead a team of 30 students on detailed execution of all aspects of the event. We raised \$300K from over 20 sponsors. (calhacks.io)

Awards

KPCB Engineering Fellow 2016.

WWDC Scholarship Recipient 2015.

Cal Alumni Association Leadership Award 2014, 2015.