DAVID (YUNXIN) ZHANG

 $(217)721-5700 \diamond yz2578@cornell.edu \diamond github.com/yx-z$

EDUCATION

Cornell University, Cornell Tech

Aug 2019 - May 2020

• Master of Engineering in Computer Science

University of Illinois at Urbana-Champaign

Aug 2015 - May 2019

• Bachelor of Science in Mathematics and Computer Science

GPA: 4.0/4.0

PROFESSIONAL EXPERIENCES

Laboratory for Parallel Numerical Algorithms

Jan 2019 - Present

Research Assistant

- Conducted research on scientific computing and was mentored by Prof. Edgar Solomonik.
- Designed, implemented, and benchmarked several parallel algebraic graph algorithms for connectivity.
- Participated in weekly group meetings and presented related thesis work to other members.

Verizon Media (Yahoo!)

May 2018 - Aug 2018

Data Engineer Intern

- Worked in the **Data Highway** team that facilitates petabytes of big data transportation.
- Designed and implemented a web service with **Jetty** and **Redis** that reports event counts and data loss.
- Tested and deployed the web service to multiple hosts in different geolocations with **Chef** automation platform.

PROJECTS

Weather Forecast Analysis

Sep 2016 - May 2017

- Collected 10+GB of weather data automatically in **Python** and **Shell Script** with **Cron** for 4000+ locations.
- Built Climatology, Multiple Linear Regression and other statistical models in R programming language.
- Created interactive climate maps with **heatmap.js** and Google **Fusion Tables** for data visualization.

HONORS

- University Honors (top 3% GPA of 7000+ graduates) University of Illinois at Urbana-Champaign, May 2019
- Honorable Mention (top 20% of all participants)

 The Mathematical Co

The Mathematical Contest in Modeling, Apr 2017

• Outstanding Poster (top 15% of 300+ poster presentations)

Joint Mathematics Meetings, Jan 2017

SKILLS

Programming Languages

• Java, Python, Kotlin, C, C++, HTML, CSS, JavaScript, R, Haskell, Ocaml, SQL

Development Tools

• IntelliJ IDEA, Git, Vim, Android Studio, Unix, Subversion, LATEX, Markdown