

# Yuhaw Richard Su

✉ connect@yrsu.me ☎ (319) 850 – 7089 📄 yuhawsu 🎧 yuhaw-su 🔗 yrsu.me

## Experience

---

- Engineering Resident – Google** Anticipated Start Date – September 2017
- Will be completing two technical rotations on different teams
  - May qualify for full-time hire upon completion of the residency
- Software Engineering Intern – HealthTech Solutions** June 2017 – September 2017
- Created an admin portal with React to manage users and messages
  - Initiated and executed all Android releases of the *TXP Chat™* application
  - Contributed features to the main product that helped garner XXX in funding
- Research Assistant, Teaching Assistant – The University of Iowa** February 2015 – May 2017
- Developed tools and functionality for use in 3D medical image pre-processing
  - Instructed 130 students in a course that taught advanced programming fundamentals
- Software Developer Intern – Epic** May 2016 – August 2016
- Implemented a service to help patients better adhere to complex medication schedules

## Education

---

- The University of Iowa – Iowa City, IA** August 2013 – May 2017
- BSE Electrical Engineering with Software Engineering Focus GPA – 3.68/4.00
  - BA Computer Science Honors
  - BA Music
  - Mathematics minor

## Projects

---

- PySNAC – Secure Network Audio Communication in Python** January 2017 – May 2017
- Developed a pair of devices that communicate via strong end-to-end encryption over Wi-Fi
  - Implemented data compression with Opus to minimize delay to less than 200ms
- SafeSpace – Second Place Overall, Hack Harassment Award** HackISU Spring 2017
- Enhanced a Chrome extension to block customizable content while browsing
  - Applied several variants of each filter to reduce the number of false negatives
- The Med Manager – Best Health Communication Hack** ArchHacks 2016
- Led the development of an Alexa skill to manage complex medication schedules
  - Designed and implemented a flexible audio UI to add, modify, and take medications
- 3D Image De-noiser – Best Undergrad Poster in Bioimaging** UI Research Open House 2016
- Efficiently implemented the TV-L1 primal-dual algorithm to de-noise images up to 52% faster

## Skills

---

**Languages\*** – Java, JavaScript, Python, C++, C, SQL, Scala, Swift \*in order of proficiency

**Technologies** – Alexa, Node.js, React + Redux, iOS, Android, Github, ITK

## Involvement

---

- Co-founder – Iowa Hacker's Club** September 2016 – May 2016
- Started University of Iowa's first official student organization to promote hackathons
  - Recruited, organized transportation for, and mentored novice hackers for 6 hackathons
- Analytics Chair – UI Dance Marathon 23** August 2015 – April 2017
- Tracked event and financial data for a philanthropy supporting pediatric cancer patients
  - Supplied metrics to help the group raise over \$2.5 million within a year