

Susie Kuretski

Chicago, IL

skuretski@gmail.com

<https://www.linkedin.com/in/skuretski/>

<https://www.github.com/skuretski>

EXPERIENCE

AVIA Health Innovation — Chicago, IL

Team Lead & Software Engineer II

JAN 2019 - PRESENT

- Leads team of engineers and mentors in areas like code design, architecture, data modeling
- Plans, executes, & delivers high-impact features like role-based permission system
- Technologies used: Angular, Bootstrap, Express, Karma, Jasmine, MySQL, Node.js

Software Engineer I

SEPT 2017 - DEC 2018

- Built robust company, product, and health system profiles to enable consulting and sales pipeline using Crunchbase API
- Implemented in-app notification and email system using Mandrill API

Northwestern Centegra Hospital & Advocate Sherman Hospital — McHenry, IL & Elgin, IL

Registered Nurse III

JULY 2008 - SEPT 2017

- Charge nurse, code blue team member
- Cardiovascular intensive care nurse
- Poster presenter at the American Association of Critical Care Nurses National Teaching Institute 2012

ACTIVITIES & SERVICE

OSU Mentor Collective

- Mentors undergraduate computer science students at OSU in areas like career development, internships, managing successes and failures, school-life balance

CERTIFICATIONS

Active Registered Nurse (Illinois)

EDUCATION

University of Illinois - Urbana-Champaign

AUG 2019 - MAY 2021 (Expected graduation date)

Master of Science, Computer Science

Curriculum for data science, machine learning, and cloud computing

Oregon State University

JUNE 2014 - JUNE 2017

Bachelor of Science, Computer Science

Summa cum laude

Illinois Wesleyan University

JUNE 2004 - MAY 2008

Bachelor of Science, Nursing

Cum laude

LANGUAGES AND SKILLS

Strong

Angular 7, Bootstrap, C++, CSS, Express.js, Git, Jasmine, JavaScript, Karma, Node.js, React, Sass, Sequelize, SQL

Proficient

C, Gatsby.js, Java, MongoDB, Postgres, Python

HackerRank

<https://www.hackerrank.com/Sujak>

- Top 17% in Algorithms practice
- Top 24% in C++ practice
- Top 19% in Project Euler competition