David Choo

EDUCATION

University of Illinois at Urbana-Champaign

B.S. Computer Engineering 2020

CONTACT

™ davidchoo221@gmail.com

609.356.6360

in david-choo

SKILLS

Languages

 $\bullet \bullet \bullet \bullet \bullet C/C++$

 $\bullet \bullet \bullet \bullet \circ Java$

 $\bullet \bullet \bullet \bullet \circ \text{Python}$

 $\bullet \bullet \bullet \bullet \circ \text{React}$

 $\bullet \bullet \bullet \bullet \circ$ Typescript

 $\bullet \bullet \bullet \bullet \circ x86$

 $\bullet \bullet \bullet \bullet \circ \LaTeX$

 $\bullet \bullet \bullet \circ \circ C\#$

 $\bullet \bullet \bullet \circ \circ$ SystemVerilog

 $\bullet \bullet \bullet \circ \circ$ Mandarin

Technical

 $\bullet \bullet \bullet \bullet \bullet$ Git

• • • • Vim

 $\bullet \bullet \bullet \bullet \circ \mathrm{GDB}$

 $\bullet \bullet \bullet \bullet \circ Unity$

 $\bullet \bullet \circ \circ \circ$ Android Studio

COURSES

Computer Systems Engineering Algorithms Data Structures Computer Security Applied Cryptography

EXPERIENCE

SimBioSys, Inc.

Software Developer

May 2019 to Present Champaign, IL

- Developed TumorScope, a front-end web application using Typescript and React for oncologists to efficiently select effective neoadjuvant cancer treatments on a case-by-case basis
- Used data visualization tools, such as Victory charting components, to present predicted residual cancer burden and pathological complete response chance for a given treatment
- Designed treatment comparison tool enabling physicians to visualize a tumor's response to various treatments over time

Infineon Technologies

IC Research Intern

May 2018 to Aug. 2018 Tewksbury, MA

- Analyzed processes to decrease DPPM rates for IC chips
- Developed and tested strategies to increase coverage of testable signals using Assertion Based Verification, especially in analog components
- Established procedures to efficiently insert analog defects using C++ and SystemVerilog, thus facilitating measurements of controllability and observability
- Presented a new methodology for implementation into IC design and verification to better eliminate test escapes before tapeout

No Comment A Cappella

Aug. 2016 to Present

Champaign, IL

Music Director — Treasurer

- Arrange and teach music in weekly rehearsals (10+ hours/week)
- Fundraised \$5k and allocated funds towards studio recordings, tours, and more
- Competitively perform as nationally ranked a cappella group

PROJECTS

PAC-MAN

— Created single-dot and multi-dot PAC-MAN path-finder using **Python** to implement various search algorithms, experimenting with state representations and path optimization

Page76

— Worked with team of four to build a simple Linux operating system using x86 Assembly and C, implementing features such as resource management (memory virtualization and protection), scheduling, file management, and context switching

X-Men

— Collaborated with four peers to develop X-Men minigames in virtual reality using C# and Unity

$\log(\text{Child}) + -- PilotPhilly Hackathon$

- Created educational Android app, using **Android Studio** and **Java**, to incentivize children to solve math problems in exchange for phone time
- Won "Best Social Impact App" Award

PitchStart - HackRU

— Crafted musicianship Android app, using **Android Studio** and **Java**, to play pitches when prompted by user's voice instructions; e.g. user says "C E G," and the app plays each note separately