

# CANADY MITCHEM

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## SKILLS

**Languages:** C, C#, Python, Java, HTML, CSS.

**Platforms:** Visual Studio Code, Visual Studio, Git, Unity, React Native.

## ACADEMICS

**University of Missouri | Columbia, Missouri | Bachelor of Science in Computer Science**

*Expected Graduation: May 2028*

## WORK EXPERIENCE

### Software Engineer Intern - WellSky

*May 2026 - August 2026*

*C#, .NET, Angular, TypeScript, PostgreSQL*

- Built full-stack features and bug fixes for WellSky's Referral Manager healthcare platform across an Angular/TypeScript frontend and a .NET/C# backend, shipping roughly 60 merged pull requests over the summer.
- Delivered the majority of defect fixes needed to launch a seven-report Angular analytics suite to general availability, correcting metric logic (conversion-funnel monotonicity, double timezone conversions, coalesced response-time) and adding empty-state UX, CSV export, and server-side sorting and pagination.
- Built the backend service's first in-process integration test harness in xUnit, covering the UI-to-API-to-database path and the bulk-import endpoint where only unit tests had existed.

### Software Developer Intern - tonetta.ai

*March 2026 - July 2026*

*Python, Electron, NumPy, Supabase, FastAPI*

- Developed a cross-platform desktop application that captures live microphone audio and applies real-time DSP (Digital Signal Processing) to enhance vocal performance for sales professionals.
- Built a real-time pitch stabilization system using autocorrelation-based F0 detection and linear interpolation resampling to gently correct stress-induced pitch drift without altering voice identity.
- Designed a bidirectional adaptive EQ that measures live spectral balance and applies proportional IIR filter corrections toward a calibrated voice reference.
- Engineered an Electron-to-Python IPC bridge for real-time audio parameter control.

### Undergraduate Research

*August 2025 - Present*

*C#, Unity, VR*

- Designed and developed an educational VR game in Unity (C#) to teach fundamental cybersecurity concepts to neurodivergent and autistic children, focusing on accessibility and engagement.
- Implemented interactive mechanics, user-friendly interfaces, and adaptive feedback systems to accommodate diverse learning needs.
- Conducted iterative testing and design improvements to enhance usability and learning outcomes, blending game design, human-computer interaction, and cybersecurity education.
- Collaborated with faculty and peers on research goals, contributing to ongoing studies on the effectiveness of VR in inclusive education.

### Peer Learning Assistant (PLA)

*January 2026 - Present*

*INFOTC 3630: Intro to Virtual Reality (Jan 2026-May 2026) | CMP\_SC 2050: Algorithm Design & Programming II (Aug 2026-Present)*

- Supporting instruction and hands-on lab work for two undergraduate CS courses: Intro to Virtual Reality (INFOTC 3630) and Algorithm Design and Programming II (CMP\_SC 2050).
- Assisting students with VR fundamentals, consumer-grade hardware, and immersive experience design, as well as core data structures (stacks, queues, linked lists, trees) and efficient sorting/searching methods.
- Providing technical guidance during labs and office hours, reinforcing concepts including recursion, data abstraction, and Big-O analysis.

## RELEVANT PROJECTS

### Guessify - JavaScript, React, Node.js, Express, MongoDB

*guessify.live*

- Built Guessify, a full-stack MERN music guessing game where players guess songs from short audio previews, with longer clips revealed after each wrong guess and more points awarded for faster answers.
- Implemented genre-based games, a shared daily challenge, and custom playlists with public / friends-only / private visibility, alongside a social layer of friends, leaderboards, and friend-to-friend challenges.
- Built player profiles with stats, streaks, and recent game history, and implemented local email/password auth with security-question reset alongside Google OAuth; deployed live on Railway with a custom domain.

## PROFESSIONAL EXTRACURRICULAR

### Missouri University Virtual Reality (MUVr) | Co-President

*April 2025 - Present*

- Planned and organized events, game nights, meetings, workshops, and travel to hackathons (MIT and Stanford).
- Tripled the number of events and workshops hosted compared to previous years.

### Co-Director, Tigerverse XR Hackathon

*Present*

- 2x increase in hacker participation through strategic outreach and event promotion.
- Secured first-ever corporate sponsorships and prize support from industry partners.
- Coordinated organizers, volunteers, judges, and sponsors to deliver a successful event.