

# Reno, NV 89502 | 941-720-6755 | aidan.c.vancil@gmail.com

aidanvancil.github.io https://www.linkedin.com/in/aidan-vancil/ https://github.com/aidanvancil

### **Technical Skills**

- Languages: Python, Javascript, SQL, C++, Bash, CSS, HTML5, JSON
- APIs: RESTful (fluent), GraphQL (basic), Insomnia, ReadyAPI, Postman
- Methodologies: Agile (familiar) Scrum (familiar)
- Security: Cryptography, Burp Suite, MITRE ATT&CK, Linux
- DevOps: Dockers, Kubernetes, Ansible, Terraform, CI/CD, Github, Gitlab
- Databases: MongoDB, MySQL, DynamoDB, PostgreSQL

- Frameworks: Django, React.js, React Native, Express.js, Next.js, Node.js, Typescript, TailwindCSS, FastAPI, Bootstrap, SCSS,
- Other: Object-Oriented Programming, Computer Vision (OpenCV)
- Computing: Amazon Web Services (AWS), UI/UX (Figma), Version Control, Test-Driven Development (TDD), ELK Stack, Data Science

#### Education

The University of Nevada, Reno (UNR): 2022 - 2024 - Bachelor's of Computer Science & Engineering (ABET Institution)

~Minor: Mathematics, Dean's List: x2, 4.00 GPA, Projected Summa Cum Laude & Top 1% (Projected Grad: Spring 2024)

The University of Nevada, Reno: 2023 - Nevada IMBRE Machine Learning Bootcamp

~Stack/Tools: numpy, pandas, scikit, Python

Truckee Meadows Community College / Magnet High School (TMCC), Reno, NV: 2019 - 2022 - Associate of Science ~Summa Cum Laude, Dean's List x4, 3.98 GPA, Declared Valedictorian (1/91 Students)

#### Course Work

Programming Language Implementations (CS 326) Analysis of Algorithms (CS 477) Database Management System (CS457) Computer Networking (CPE 400) Software Engineering (CS 425) Artificial Intelligence (CS 482)

### **Working Experience**

### Cloud Solutions Engineer Intern @ Amazon Web Services (AWS), WA, Seattle, May 2023 - August 2023

- Stack/Tools: Python (fluent), JSON (fluent), AWS (fluent),
- Developed 10+ virtual JSON IAM policies, reduced system idleness of client EC2 fleets by 57%, and successfully delivered 20+ Lambda functions, allowing for cost-optimized and stable applications.
- Automated billing and resource alerts for EC2 instances and load balancing through CloudWatch, resulting in potential cost savings of over \$1,000 per month by
  optimizing hardware usage.
- AWS Certified Cloud Practitioner (2023 2026) + Solutions Architect Associate (2023 2026)

### Software Developer Supported By: Google @ Techwise (i.e. Talentsprint) March 2022 - August 2023

- Stack/Tools: CSS (fluent), Python (fluent), Ruby (familiar), Git (intermediate), HTML5 (fluent), Javascript (intermediate), Express (intermediate), Node.js (intermediate), Postman, Insomnia, mySQL, Flask, MongoDB
- Selected as 1 of 20 from 5,000 candidates nationwide for this rigorous 18-month software engineering program for high-achieving diverse talent based on leadership potential, academic success, and technical skills.
- Recognized and mentored by a Google Software Engineer.

### Database Engineer @ STIHL National Air Races, NV, Reno, September 2021

- Stack/Tools: MvSQL. SQL (intermediate)
- One of two people who built a POS database for 56,000+ spectators. Successfully collaborated with a partner to create a highly efficient database instance, normalized data, and ensured minimal downtime through fault-tolerant replicas and disaster-recovery plans, resulting in over \$700,000+ in sales.

## Frontend Software Developer + Marketing Internship @ TMCC, NV, Reno, June 2021 - August 2021

- Stack/Tools: HTML5 (fluent), CSS (fluent), Javascript (intermediate), Embedded Javascript Templates (familiar)
- Pushed <u>Handshake's</u> Single-Sign-On (SSO) and API to TMCC's own <u>site</u> as seen via the domain of the deployment, by collaborating with TMCC's Information Technology department to import student data.
- Accelerated the growth of student sign-ups from 80 to 1,200 over two weeks (1400% increase), as monitored from Handshake's analytics page, by dispatching features on <u>FDAWN</u> whilst also being a public speaker for four of TMCC's administrative council conferences regarding the *Handshake* job board.

### **Projects**

### Mezzo, Musical + Social Platform (Github)

- Stack/Tools: JSON Web Tokens, MongoDB, React, Express, Node.js, Spotify API (10+ Endpoints), Postman, Sessions, Figma, CI/CD
- Led a team of 3 to develop a musical application contributing to ~46% of the codebase.
- Presented to 30 senior software engineers, receiving praise.
- Contributed to 34+ pull requests and code reviews via Github.

### WeTour, Tourism App (Github)

- Stack/Tools: Django, FastAPI, Twilio, Google Maps, MapQuest APIs, TailwindCSS, Postman, CI/CD
- Directed a group of 3 in creating WeTour, a web-based app, showcased to 20 senior software engineers and over 400 people.
- Reduced CI/CD pipeline time by ~20% through smaller commits and incremental builds + resolved dependency conflicts via containerization.

# maskr, Generate Al Tool (Github)

- Stack/Tools: Django, OpenAl API, TailwindCSS, SQL, Figma, Insomnia, OpenCV, Matplot, numpy, Meta Al | Segment Anything
- Took charge of a team of 3 to develop a web app powered by AI.
- Identified and fixed 10+ bugs, resulting in improved application stability.
- Demonstrated strong technical skills by contributing ~97% of the code and providing nearly 20 hours of mentorship in the span of 48 hours.

### Synonymy, Semantic Guessing Game (Github)

- Stack/Tools: Django, Word2Vec, Gensim, NLP, TailwindCSS, Figma, Javascript
- Reduced latency guessing times by 300% using advanced NLP techniques, as measured by request times, allowing for a smoother user experience.
- Decreased API costs by 20% by implementing rate throttling and debouncing techniques.

### Awards/Certifications

- \$5,000 Google: TechWise, "Future World-Class Software Engineer."
- National Cyber League, 2020 Fall, 9th place out of 922 teams.
- \$32,000 Presidential Scholarship.
- \$5,000 AFCEA STEM Majors Cyber Security Scholarship.

- \$200, 2nd out of 90 in UNR HackerRank Programming Competition.
- \$200 Nevada IMBRE Machine Learning Scholarship
- Zoho Catalyst: Hackathon Qualifier by engineering an agile B2B tool.
- \$400, 2nd out of 30 teams in UNR Hackathon for Machine Learning

## **Association**

Vice-President, NCC [UNR, Nevada Cyber Club (2019, December - 2022, April)]
Member, UNR/CS [UNR, Nevada Computer Science Asc. (2022, August - Present)]
Member, UNR/ACM [UNR, Computer Science Asc. of Machinery (2022, August - Present)]
Software Engineer TIP Fellow, Edlyft [Technical Interview Prep (TIP), (2023, August - Present)]