

CONNOR SWANSON

Minneapolis, MN · 763-213-6583 · swanscon@gmail.com

[linkedin.com/in/connor-m-swanson](https://www.linkedin.com/in/connor-m-swanson) · swanscon.github.io · gitlab.com/swanscon

SKILLS

Programming: Python 3, JavaScript ES6+, SQL, HTML5, CSS

System Design: Monoliths, Microservices, DDD, Message passing, Event sourcing

Back-End: Django 4, PostgreSQL, MongoDB, Apache Kafka, RabbitMQ

Front-End: DOM manipulation, WebSocket, React

APPLICATION DEVELOPMENT EXPERIENCE

Project Manager | Development Lead | <https://gitlab.com/swanscon/project-manager> 2022

Description

- Achievement 1, technical contributions, and a metric (include tools and skills)
- Achievement 2, technical contributions, and a metric (include tools and skills)

CarCar | Developer | <https://gitlab.com/swanscon/carcar> 2022

Description

- Achievement 1, technical contributions, and a metric (include tools and skills)
- Achievement 2, technical contributions, and a metric (include tools and skills)

Team Table | Developer | <http://gitlab.com/...> 2022

Description

- Achievement 1, technical contributions, and a metric (include tools and skills)
- Achievement 2, technical contributions, and a metric (include tools and skills)

PROFESSIONAL EXPERIENCE

SOUND BOARD OPERATOR, PRAIRIE LUTHERAN CHURCH 2022 – Present

- Took part in researching software and hardware in use for large-scale audio productions.
- Handled management of installing equipment for proper signal flow.

CONTROL PANEL BUILDER, EPG COMPANIES INC 2019 – 2020

- Followed technical schematics to assemble panels.
- Tested panels for errors and troubleshooted to correct them.

SHIFT LEAD, JERSEY MIKE'S SUBS 2014 – 2018

- Trained new employees and managed on-site staff while maintaining team morale.
- Assisted in interfacing with customers and potential business partners.

EDUCATION

ADVANCED SOFTWARE ENGINEERING CERTIFICATE, HACK REACTOR 2022

- Applied myself as a self-sufficient programmer as well as with teams of various sizes.
- Honed my skills on software development to create working scalable web applications.

AAS, AUDIO PRODUCTION SPECIALIST, HENNEPIN TECHNICAL COLLEGE 2019

- Became well versed in Analog/Digital Audio Workstations and Signal Processing.
- Applied technical knowledge in a professional setting through various internships.