

Devin R. Bopp - **DRAFT**

Full-Stack Software Engineer

devinrbopp@gmail.com • (618) 616-5897
linkedin.com/in/DevinRBopp • Boulder, CO and remote

SKILLS & EXPERTISE

Programming Languages: HTML, CSS, JavaScript, (Python)

Libraries & Frameworks: Express, SQL, PostgreSQL, React, Bootstrap, Materialize CSS, (Django, MongoDB)

Additional Skills: Git and GitHub, RESTful API design and use, Responsive Web Design, Visual Studio Code, Excel, Airtable, Ableton Live, German proficiency

PROJECTS

Present-ly Gift Shopping Planner, 2021 ([GitHub](#))

Full-stack application, Node, Express, and PostgreSQL

- Developed full-stack application independently from wireframes to MVP
- Implemented authorization using bcrypt, Express sessions, and Passport
- Planned future updates for later implementation, and organized code and SQL database to facilitate future updates

It's Getting Colder, 2021 ([GitHub](#))

Front-end game, HTML5, CSS, and JavaScript

- Designed game from wireframes to MVP
- Wrote entirely custom CSS for clarity and ease-of-use
- This one probably won't be on the resume

EXPERIENCE

Software Engineering Immersive, General Assembly

Remote, Oct 2021 - Jan 2022

- Participated in a 450-hour immersive software engineering program
- Developed projects independently and collaboratively using legacy and current web development frameworks

Associate Director of Fundraising and Various Positions, Lyric Opera of Chicago

Chicago, IL and Remote, Jan 2019 - Sept 2021

- Collaborated with a team of principal gifts fundraisers to create briefings and proposals to secure multi-million dollar gifts
- Coordinated across departments and with outside vendors to execute Lyric Opera's Annual Meeting, and provide event support for two annual galas and numerous stewardship events and meetings
- Facilitated the meetings of 10 Board of Directors committee, including scheduling, communications, catering, facilities needs, in coordination with committee chairs and members of senior management

EDUCATION & TRAINING

Full Stack Software Engineering Immersive, General Assembly, 2022

Bachelor of Music, Music Theory, Linguistics minor, Northwestern University, 2017