Conner Underhill

\ A / I			
Work	Exp	erier	nce

Envestnet, Inc.

Developer Evangelist & Product Manager

Apr 2022 - Present

- Created and delivered technical documentation to assist developers in using APIs and integrating products into their workflows.
- Managed relationships with partnered firms and API customers, providing support and ensuring successful integration of Envestnet's APIs.
- Developed sample code and demos to showcase proper implementation of Envestnet's technology and APIs.
- Worked closely with engineering teams to ensure timely and high-quality delivery of new API documentation.

Projects _____

Discourse (Javascript, React-Redux, Express, Socket.io, MongoDB)

A live chat application inspired by Discord. Users can create rooms and chat with people in real time.

live | github

- > Implemented Socket.io connections to allow users to send and receive messages in real time.
- Incorporated the ability to upload images from local files using an AWS S3 bucket connected to the Express backend.
- Queried the backend Express API to load relevant information into the frontend where it's accessed from a Redux store.

Sidewalk Surfers (Javascript, React-Redux, Python, Flask, SQLAlchemy)

A social media app for skateboarders to share images and videos of their favorite parks and skate spots.

live | github

- Integrated Google Maps API with custom map-markers to display the location of each skateboarding spot with real-time, relevant data for the user.
- Leveraged Google Maps Geocoding API to provide an intuitive user experience and usability by translating user street address inputs into latitude and longitude coordinates.
- > Utilized React component architecture to efficiently develop Instagram-like posts for reuse throughout the application.

5	ΚI	U	lS

Languages Javascript, Python, Java, HTML, CSS, SQL

Libraries & Frameworks React, Node.js, Express, Flask, Redux, Socket.io

Tools & Platforms Git, Github, Heroku, Docker, AWS S3

_ 4	~ 1	JC	-	H .	\sim	-
					1 N	rı

App Academy Full Stack Software Engineering Apr 2021 - Sep 2021

- Completed a rigorous and intensive 32-week software engineering program, which covered full-stack web development using technologies such as JavaScript, Python, SQL, Flask, React, and Redux.
- > Participated in project-based learning, building multiple full-stack web applications from scratch and deploying them to production.
- > Gained experience working in a collaborative environment, communicating with team members, and managing version control using Git.