

Michael Beebe

michaelbeebe1031@gmail.com | [linkedin.com/in/michaelbeebe9](https://www.linkedin.com/in/michaelbeebe9)

(847) 274-3448 | michael-beebe.com

EXPERIENCE

Software Engineer: General Motors

December 2022 – September 2024

- Led initiative to modernize tracking application's backend infrastructure through a comprehensive rewrite using Spring Boot, optimizing scalability and performance.
- Designed and implemented new security service, leveraging OAuth 2.0, Spring Boot, and JWT.
- Built and maintained responsive, dynamic web interfaces using React, enhancing user experience for key automotive applications.
- Developed automated build and deployment pipelines for critical applications, improving deployment efficiency and reducing manual errors.

Website Developer: University of North Carolina Hockey (unchockey.com)

July 2020 – March 2022

- Redesigned team website with React, utilizing JavaScript, HTML, and CSS to enhance dynamic functionality and increase visitor retention by over 200%.
- Created ticketing feature for online purchases using PHP and MySQL, implementing secure payment processing and real-time ticket availability.

Statistical Analyst: University of North Carolina Hockey

July 2020 – March 2022

- Developed a bespoke Java program to compile in-game statistics, providing comprehensive insights into player and team performance.
- Conducted in-depth analysis of quantitative data to identify patterns and trends, enabling informed decision-making by coaching staff.

PROJECTS

National Hockey League Statistical Modeling

dump-n-chase.com

- Developed predictive models for NHL games using Python, SQL, and Java.
- Gathered, cleaned, and preprocessed historical NHL game data using SQL to extract relevant features for model training.
- Implemented various machine learning algorithms including regression, classification, and ensemble methods to predict game outcomes.

youRL Social Media App

youRL.site

- Built full-stack web app using MySQL, PHP, and React to incentivize users to share meaningful online content by restricting posts to once per day and allowing them to search, like, and comment on daily posts.

Interactive 2D Graphics Platform

graphics-playground.com

- Designed a web-based canvas for creating and editing 2D graphics, leveraging a custom C++ engine for real-time rendering and processing.

SKILLS

- **Languages:** JavaScript, Java, TypeScript, Python, SQL, C++, PHP, HTML, CSS
- **Tools:** React, Spring Boot, Angular, Flask, AWS, Oracle, GCP, Snowflake, Tailwind

EDUCATION

University of North Carolina at Chapel Hill

August 2022

B.S. in Computer Science; B.A. in Economics