

Bryce A. Byker

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Summary

Software developer determined to apply his problem-solving skills, strong work ethic, eagerness to learn, and positive/team player mindset to creating solutions that improve people's lives.

Skills

Strong - HTML, CSS, JavaScript (React, Angular, jQuery), REST, JSON, Git, GitHub

Familiar - Node.js (Express), Python, SQL, MongoDB

Education

10/2019 - 3/2020 - *Grand Circus* | Front-End After Hours Coding Bootcamp

9/2014 - 12/2016 - *University of Michigan* | Bachelor of Science | Major: Movement Science

9/2015 - 12/2015 - *University College Dublin* | Semester abroad in Dublin, Ireland

9/2011 - 4/2013 - *Grand Valley State University* | Coursework towards degree. Transferred to U of M.

Work Experience

7/2020 - Present | *Mobile Application Development Intern* - Tequity

Learned the buildfire.js framework to develop a mobile application plugin that enables users to login, upload photos & interact with other users via likes and comments.

12/2018 - 7/2020 | *Cooperage Transport Operator* - Founders Brewing Company

Only operator offered a raise since 2015 due to exceptional work ethic, reliability & attitude.

10/2018 - 11/2018 | *Cellar Operator Intern* - Founders Brewing Company

Quickly familiarized myself with the company's software programs for tracking fermentation data. Performed dry hop additions, transfers, cleaning & sanitation according to Founders SOP's.

3/2018 - 3/2019 | *Server/Barback* - Harmony Hall

Worked with a team of fellow servers to provide exceptional customer service.

6/2017 - 3/2018 | *Swing Driver* - Snack Time Services

Adapted to varying daily responsibilities. Fulfilled deliveries, rotated & documented inventory.

4/2016 - 5/2017 | *Server* - Arbor Brewing Company

Provided quality service in a fast-paced environment by working effectively with coworkers.

12/2013 - 8/2015 | *Exercise Specialist* - Probility Physical Therapy

Developed creative solutions to patient-specific problems. Instructed patients on exercises. Created home exercise programs. Administered traction, electrical stimulation, and ultrasounds.