BRENTON HERSHNER

(513) 582-1366 brentonhershner@gmail.com Seattle, WA 98121 linkedin.com/in/brenton-hershner github.com/brentonhershner

NOTABLE ACCOMPLISHMENTS

- Engineered fueling products used by 80% of the US driving population.
- Hold two patents for a dripless gasoline nozzle installed at every Costco location in the US and an automatic latching technology used on hydrogen and compressed natural gas nozzles.
- Won an innovation competition with a prototype of an electronically operated gasoline nozzle to improve reliability, safety, and record and report usage data.
- Designed five switches used in every Honda Odyssey built since 2011 and many other Honda vehicles.

EDUCATION

CERTIFICATION	Software Engineering	Hack Reactor	Seattle, WA	2021
MASTER'S	Business Administration	Miami University	Oxford, Ohio	2019
BACHELOR'S	Mechanical Engineering	Ohio State	Columbus, Ohio	2008

SKILLS

Languages: JavaScript, Python, C/C++ (Arduino), Swift (some experience)
Front-End: React, Redux, HTML, CSS, Bootstrap, Material UI, Babel, Webpack
Back-End: NodeJS, Express, MySQL, PostgreSQL, MongoDB, NGINX

Development/Testing: git, GitHub, npm, Mocha, Chai, Jest, React Testing Library, CircleCI, K6, Loader.io

Deployment: AWS EC2 & S3, Google Cloud Platform, Docker, Netlify

SOFTWARE PROJECTS

ToPics. A photo sharing social network for concerts and events.

github.com/brentonhershner/blue-ocean

- Served as the project architect, managed the **GitHub** repo, enforced Airbnb **ESLint** rules, conducted or delegated code reviews, and integrated continuous testing with **CircleCI**.
- Added batch photo upload to an AWS S3 bucket so multiple photos could be uploaded at once.
- Implemented the customer requested color scheme and a site wide dark mode using Material UI.
- Setup the express server written in NodeJS to serve static files and field API requests.
- Designed the API for communication between the browser and MongoDB database.

iRenta, A web app for rental property management.

github.com/brentonhershner/iRenta

- Dynamically renders content and manages state using React. Used React Router for fast navigation and preserves
 navigation history with the performance of a single page application.
- Incorporated Material UI to quickly develop a mobile-first, responsive user interface with site-wide dark mode.
- Implemented a server with **MongoDB** to be able to quickly iterate on data schema during development and rapidly change with the scope of the project. Currently switching this to a **MySQL** database.

Project-Catwalk, A responsive product page for an ecommerce web app. github.com/brentonhershner/Project-Catwalk

- Implemented React for dynamic rendering so a user could browse without reloading the entire site.
- Utilized the **styled-components** framework to uniformly apply **CSS** for a consistent visual customer experience with a singular design language. Added **SVG**s for crisp, non-rasterized graphics.
- Distributed the bundled code with an express server which also acted as a proxy to add authorization when making RESTful API requests to a backend web server.
- Tested using the **Jest** and **React Testing Library** to verify compliance to the customers business requirements. Automated testing with **CircleCI** which sped development and reduced bugs in production.

PROFESSIONAL EXPERIENCE

Software Engineer Immersive Resident, *Hack Reactor*

June 2021 to Present

- Instructed and guided troubleshooting to 500+ full-stack web development software engineering students.
- Held office hours to give one-on-one help to students' specializing in VS Code, testing, and SQL guery issues.
- Facilitated stand-up meetings. Planed and ran social events and encouraged student engagement.

Mechanical Design Engineer then promoted to Product Manager, OPW

May 2013 to March 2021

- Redesigned a gasoline nozzle with fewer components than original at 1/3 the cost of the original design.
- Managed 2,000 skus from conceptual stages to obsolescence.
- Led an effort to rationalize product lines by obsoleting poor performing products, resulting in a year over year profit
 increase despite lower revenue during the pandemic.
- Developed and distributed a dashboard of sales performance using Power BI generated with SQL queries.

Mechanical Engineer then promoted to Lead Electrical Engineer, Ferno-Washington

July 2011 to May 2013

- Designed electronic plastic enclosures, assemblies, and wire harnesses.
- Successfully reduced the electromagnetic interference (EMI) of strained electric motors to compliant levels for a medical device. Designed the CAN bus protocol between components and managed vendors' development to ensure functionality.