Eric Hoover

Address: 307 South Indiana Highway 9, Albion, IN 46701

Contact: (260) 515-1014 • ehoover3@yahoo.com

Portfolio: https://erichoover.netlify.app

TECHNOLOGY SKILLS Programming Languages: Javascript

Web Frontend: ReactJS, Redux, CSS, HTML, Bootstrap

Web Backend: Node, Express, MongoDB

Version Control: Git / GitHub

WORK EXPERIENCE

Software Engineer Associate Instructor, Oct 2021 to Present

ThriveDX, Coral Gables, FL

• Teach Javascript, React, Node Express, CSS, HTML, MongoDB, and SQL

- Create supplemental curriculum and diagrams to illustrate concepts
- Manage attendance, grades, and zoom breakout rooms for 25 students

Software Engineer Lead Tutor, Jan 2021 to Aug 2021

Kenzie Academy, Indianapolis, IN

- Taught CSS, Javascript, and React to 60 students per week
- Developed training for 30 coaches on empathy and teaching methods
- Identified areas for curriculum improvement

College Funding Analyst, May 2014 to Oct 2019

3Rivers Federal Credit Union, Fort Wayne, IN

Programming & Design

- Programmed one-click pre-filled emails in Visual Basic
- Built a college value calculator to estimate career pay and loan debt
- · Made financial guides for exploring careers, funding college, and more

Data Driven Decisions

- A-B tested and used data to increase loan applications to 140+ yearly
- Increased loans closed by 177% from 53 (2014) to 144 loans (2018)
- Launched "Student Loan Refinance" with \$20+ mil. volume in year one

VOLUNTEER EXPERIENCE **Program Chair,** Jun 2016 to Oct 2019

Allen County College & Career Coalition, Fort Wayne, IN

• Recruited 280+ members to network, share events, and build content

Treasurer, Jan 2018 to Oct 2019 GLSEN of Fort Wayne, Fort Wayne, IN

Supported LGBTQ+ students by managing chapter finances

LANGUAGES

Native: English

Conversational: Spanish

EDUCATION

Software Engineer Certificate, Kenzie Academy, Aug 2021

MBA Finance Concentration, Indiana University, 3.95/4.0 GPA, May 2017 Bachelor in Communication, Purdue University, 3.42/4.0 GPA, May 2014