JOHANN BACH

*FRONT-END DEVELOPER*

# CONTACT



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# EDUCATION

#### Bachelor of Science Computer Science University of Oregon

2014 - 2018

Eugene, OR

# SKILLS

### Languages

HTML

CSS

JavaScript

Python

### Libraries

React jQuery Redux

**Frameworks** Angular.js Node.js

### Testing

Jest

# CAREER OBJECTIVE

Front-End Developer with proven experience at Zillow and HubSpot in helping companies create and maintain a better code base for reusability. Capable of continuous learning from senior developers while still nurturing junior developers. Experience in driving projects forward as the development team leader, facilitating projects from concept to launch.

Passionate about learning and development with a desire to apply skills on a larger development team at Redﬁn. Eager to tackle more complex problems and continue to ﬁnd ways to maximize user efﬁciency.

# WORK EXPERIENCE

## Front-End Developer

#### HubSpot

May 2020 - June 2021 / Remote

* Developed membership, event, and legal platform technology solutions, and automated internal processes.
* Generated $50K+ in annual ad revenue as a system administrator of a large network of websites.
* Designed and implemented web applications along with 3rd-party software integrations as a web team liaison for all inter-

departmental and customer-facing projects.

* Developed a node.js server to validate membership and track digital badges being used, saving the company $22.5K.
* Mentored 6 team members, enabling them to achieve professional growth and personal goals.

## Software Engineer I

#### Zillow

July 2018 - March 2020 / Portland, OR

* Developed real estate valuation, analytics, and platform technology solutions as part of a 5-person team.
* Designed and developed Zestimate, which manages a volume of 600k+ valuations per month.
* Reduced average valuation review time by 46%, and saved service providers an average of 84% due to click-fee reductions.
* Rebuilt 4-year-old SaaS application in React 15 and Redux with full user experience redesign to release a beta MVP in 8 months.
* Integrated an automated property valuation model fed by machine learning Python data.
* Created non-technical descriptions of operations and workﬂow to enable non-coding team to function with minimal interruption.