

# AMANDA WISNIOWSKI

Amanda.Wisniowski@gmail.com | 203-687-6707 | Austin, TX

<https://github.com/wisnioa> | <https://www.linkedin.com/in/amanda-wisniowski/> | <http://amandawisniowski.com>

Frontend Developer with a strong background in digital communications and customer service. Adept at working independently or on diverse teams. Thrives in environments that implement new technologies and software. Proficient in JavaScript, AJAX, JSON, HTML5, CSS, React, Bootstrap, Materialize, Express.js, Node.js, Next.js, jQuery, MongoDB, Mongoose, MySQL, Sequelize, Table Storage, DynamoDB, Git, Puppeteer.

## PROFESSIONAL EXPERIENCE

**Datahoist**, Austin, TX March 2018-present

*Frontend Developer*

- ❖ Build and maintain client-facing and internal web and debugging applications using React, Next.js, and Azure.
- ❖ Model data in a SQL database
- ❖ Strategize further app development as a part of a multidisciplinary team

**University of Texas at Austin**, Austin, TX, July 2017-Feb 2018

*Freelance Full-Stack Developer*

- ❖ Planned and developed full-stack applications across multiple platforms using current languages and frameworks
- ❖ Collaborated with other team members in designing applications and tackling project bugs
- ❖ Participated in continuous learning of web development methods and UI designing trends

**Otis Elevator Company**, Farmington, CT Oct 2010-present

*Third Party Work Order Specialist*, Jan 2016-present

*OtisLine Elite Specialist*, June 2011-Jan 2016

*OtisLine Customer Service Representative*, Oct 2010—June 2011

- ❖ Process and manage strategic accounts work orders via customer work order systems.
- ❖ Ensure national agreement obligations met by following up on open work orders with local offices and customer contacts.
- ❖ Upload proposals and other documents into customer work order systems.
- ❖ Contact local offices weekly to invoice work orders.
- ❖ Troubleshoot elevator software problems for Elite customers using OES programs.

## APPLICATIONS BUILT

**Amazon Crawler**

- ❖ Web crawler that uses Puppeteer and JavaScript to go to Amazon.com, search books, grab the results and their details, and print them into a JSON file. <https://github.com/wisnioa/amazonCrawler>

**Bamazon**

- ❖ An interactive, Amazon-like command line app where MySQL and Node.js are used to allow users to purchase items. Inventory gets updated in the corresponding MySQL database and produces a total price to users for items they bought. <https://github.com/wisnioa/bamazon>

**Mavens and Mavericks**

- ❖ A full stack social media app that pairs mentors and mentees together to foster growth and help individuals discern how their personal abilities can improve a company or impact an industry throughout their career. Matching is completed through sorting logic based on a user's career level, industry experience, and coding languages of choice. This web app is built with React, JSX, Node.js, Express, Axios, Mongoose, and React Materialize. <https://mavens-and-mavericks.herokuapp.com/>

## AWARDS

SXSW 2018 Hackathon, 2nd place, Amazon category for app Concertbilia

## EDUCATION

**Full-Stack Web Developer Certificate**, The Coding Bootcamp at University of Texas, Austin, TX - Jan 2018

**M.S. in Interactive Media**, Quinnipiac University, Hamden, CT - May 2014