# Michael Hankin

Contact <u>Phone:</u> (214) 641-1812

Email: me@michaelhankin.com
Website: https://michaelhankin.com

<u>GitHub:</u> https://github.com/michaelhankin LinkedIn: https://linkedin.com/in/michaelhankin

Experience Senior

### Senior Software Engineer

June 2020 - Present

Bloomberg L.P., New York, NY

• Building full-stack web apps using React, TypeScript and Python on the Enterprise Data team

### Senior Software Engineer

June 2019 - June 2020

athenahealth, Austin, TX

- Modernized appointment scheduling offering by creating web apps with React and TypeScript
- Developed Apollo GraphQL API with Node and TypeScript, providing a seamless query layer for our web apps
- Migrated legacy React codebase to new environment and deployment pipeline, saving thousands in monthly hosting costs
- In addition to engineering work, served as Scrum Master to my team, ensuring accountability and adherence to Agile processes

### Software Engineer

February 2018 - June 2019

athenahealth, Austin, TX

- Built robust care management focused CMS web app with React and TypeScript, including WYSIWYG form editor
- Migrated legacy AngularJS codebase to React to leverage company React component library and increase development speed
- Created frontend testing pipeline using Jest, Enzyme and Cypress and fully integrated with Jenkins CI/CD

#### Education

## **B.S.** in Computer Science

December 2017

The University of Texas at Austin, Austin, TX GPA: 3.3. University Honors

**Projects** 

**aotw-bot**: Python Slack bot which runs an album of the week competition. Built with Flask, utilizing Redis for data persistence and Heroku for hosting.

**AstroYum**: React meal planning dashboard utilizing the Web Speech API for voice navigation. Won at the 2019 athenahealth Internal Hackathon in Austin, TX.

enaml: Reduced-cost dental services marketplace matching uninsured Americans with philanthropic dental providers, built with PHP and Laravel. Won at the 2017 athenahealth MDP Hackathon in Austin, TX.

Skills

Languages: JavaScript/TypeScript, Python, GraphQL, CSS, HTML,

SQL

Software: Git, React, Node, Jenkins, webpack, Apollo GraphQL,

Jest, React Testing Library, Cypress, pytest