

Michael Hankin

| | | |
|------------|--|--|
| Contact | <u>Phone:</u> | (214) 641-1812 |
| | <u>Email:</u> | me@michaelhankin.com |
| | <u>Website:</u> | https://michaelhankin.com |
| | <u>GitHub:</u> | https://github.com/michaelhankin |
| | <u>LinkedIn:</u> | https://linkedin.com/in/michaelhankin |
| Experience | Senior Software Engineer | <i>June 2020 - Present</i> |
| | Bloomberg L.P., New York, NY | |
| | <ul style="list-style-type: none">Building full-stack web apps using React, TypeScript and Python on the Enterprise Data team | |
| | Senior Software Engineer | <i>June 2019 - June 2020</i> |
| | athenahealth, Austin, TX | |
| | <ul style="list-style-type: none">Modernized appointment scheduling offering by creating web apps with React and TypeScriptDeveloped Apollo GraphQL API with Node and TypeScript, providing a seamless query layer for our web appsMigrated legacy React codebase to new environment and deployment pipeline, saving thousands in monthly hosting costsIn addition to engineering work, served as Scrum Master to my team, ensuring accountability and adherence to Agile processes | |
| | Software Engineer | <i>February 2018 - June 2019</i> |
| | athenahealth, Austin, TX | |
| | <ul style="list-style-type: none">Built robust care management focused CMS web app with React and TypeScript, including WYSIWYG form editorMigrated legacy AngularJS codebase to React to leverage company React component library and increase development speedCreated frontend testing pipeline using Jest, Enzyme and Cypress and fully integrated with Jenkins CI/CD | |
| | | |
| Education | B.S. in Computer Science | <i>December 2017</i> |
| | 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. | |
| | enam1: 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 | <u>Languages:</u> | JavaScript/TypeScript, Python, GraphQL, CSS, HTML, SQL |
| | <u>Software:</u> | Git, React, Node, Jenkins, webpack, Apollo GraphQL, Jest, React Testing Library, Cypress, pytest |