

Tyler Ketron

Oakland, CA

github.com/tketron

tylerketron.com

linkedin.com/in/tylerketron

Experience

Software Engineer (Intern) – *Tunelark*

August 2018 - September 2018, San Francisco, CA

- ⇒ Collaborated on a team to build a feature-rich classroom and assignments dashboard within a **React** and **Ruby on Rails** codebase.
- ⇒ Implemented a new feature enabling teachers to quickly add students and automatically generate login credentials via a PDF download, saving time for teachers and students.
- ⇒ Modified **PostgreSQL** database and **Rails** backend to allow users to sign up with a username in addition to an email, enabling a core demographic of users without an email address to access the app.
- ⇒ Updated existing tests and added unit and integration tests using **RSpec** and **Jasmine/Enzyme** to cover newly built features; increased test coverage by 12.5%.

Hydrogeologist – *Haley & Aldrich*

June 2013 - May 2018, Oakland, CA

- ⇒ Constructed and interpreted numerous groundwater flow and transport simulations in support of a variety of litigation, construction, and mining projects; results were used by clients and regulatory agencies.
- ⇒ Utilized spatial and analytical data to create conceptual models and innovative visualizations, enabling my team to communicate complex technical topics to laypeople.
- ⇒ Wrote **Python** scripts to prepare large datasets for input into numerical models and to visualize results, allowing for rapid communication and iteration with clients as project needs evolved.
- ⇒ Designed aquifer testing programs, summarized the results, and provided recommendations for dewatering and remediation projects.
- ⇒ Managed multiple field sampling events throughout California; responsibilities included obtaining approval and permits from regulatory agencies, designing sampling programs and procedures, supervising and training junior staff, and coordinating subcontractors.
- ⇒ Drafted and reviewed technical reports, work plans, and proposals.

Scientific Programmer – *U.S. Environmental Protection Agency*

July 2011 - June 2013, San Francisco, CA

- ⇒ Developed a groundwater flow and transport model on a GIS platform, enabling users to quickly estimate potential environmental impacts.
- ⇒ Coded modules for solutions to flow and source dissolution equations in **Java**, abstracting calculations and simplifying application code.
- ⇒ Formulated and refined model objectives to ensure value for a broad range of users.

Research Assistant – *NASA Ames Research Center*

June 2010 - March 2011, Mountain View, CA

- ⇒ Performed multidisciplinary research on sediment dynamics in San Francisco Bay salt ponds in support of restoration efforts.
- ⇒ Programmed scripts in **MATLAB** and trained team members on their use, reducing the time spent on manual data processing.

Education

Rithm School, San Francisco, CA

May 2018 - September 2018

- ⇒ 17-week intensive web-development program

Stanford University, 2011

M.S. Earth Systems

- ⇒ Concentration in numerical modeling and water resources engineering

Stanford University, 2010

B.S. Earth Systems

- ⇒ Interdisciplinary study in environmental engineering, science, and technology

Skills

JavaScript (ES6) // Python // Ruby

Node.js // Express // React // Redux
Flask // Rails

SQL // CSS // Sass // HTML // jQuery
Bootstrap

Publications/Presentations

Ketron, T., Chu J., Einarson, M. 2015. **An Improved Modeling Approach to Evaluate the Performance of an Open-Loop Groundwater Heat Pump System.** Poster session presented at the *Groundwater Resources Association of California Annual Meeting*.

Newcomer, M., Kuss, A., Ketron, T., Remar, A., Choksi, V., and Skiles, J. 2013. **Estuarine sediment deposition during wetland restoration: A GIS and remote sensing modeling approach.** *Geocarto International*: 1-17.

Ketron, Tyler. 2011. **Modeling Sediment Deposition for Predicting Marsh Habitat Development.** Presentation at the *American Society for Photogrammetry & Remote Sensing Annual Conference*.