

# Steven Broderick

415.696.3236 | brodericksteven@gmail.com | github.com/stevula

## Experience

*September 2016 - present*

Software Engineer | SynapsePay | San Francisco

- Lead developer for “Insto”, a product designed to automate customer screening and onboarding processes for banks. Technologies: Node.js, HTML5, Sass, jQuery, Webpack, AWS, Docker, various APIs.
- Wrote Slack integrations for the SynapsePay API and other internal tools. Technologies: Flask/Python, React, Redis, Postgres, Docker, HTML5, CSS3.
- Built and maintained API client libraries for Ruby, Python, Node.js, and PHP.
- Created most of the test suites for the company’s products.

*March 2016 – September 2016*

Support Engineer | Codecademy | San Francisco (remote)

- Identified, investigated, and triaged bugs according to support protocols.

*July 2015 – September 2016*

Software Engineer | Consultant | San Francisco

- Built and extended custom applications for small businesses. Technologies: Ruby/Rails, AngularJS, Postgres.

*Prior to July 2015, I worked in healthcare consulting with leadership responsibility for a team of four. Please ask me for more details if curious.*

## Projects

- SynapsePay API client libraries:
  - Ruby: <https://github.com/synapsepay/SynapsePayRest-Ruby>
  - Python: <https://github.com/synapsepay/SynapsePayRest-Python>
- Slack API integration (blog post):
  - <https://blog.synapsepay.com/updates/slackbot>
- Insto – bank customer screening tool (staging site):
  - <https://qa2-insto.synapsefi.com/ibank>

## Education

- University of California, Berkeley | B.A. Classics