

# PETER JODOGNE

---

32 46th Street  
Weehawken, NJ 07086  
(732) 216-3011  
pete.jodogne@gmail.com

**OBJECTIVE** A position in software engineering and development with an emphasis on internet technologies.

**COMPUTER SKILLS** *Languages:* Javascript, Java, C#, C, Python, C++, PHP, Go, Rust, Scheme  
*Software:* Git, MySql, Postgresql, Redis, Memcache, Nginx, Apache  
*Operating Systems:* Linux, MacOS (Unix) and Windows.  
*Other:* HTML5, CSS3, jQuery, SQL.

**EXPERIENCE** *Developer* February 2014 - December 2014  
Celery project, BTX Trader, Manhattan, NY

- Had a hand in creating a robust front-end grid that's UI-friendly and mobile-ready.
- Created visual graphs to present transparent data of the system using D3.js.
- Added the ability for instant purchases of funds written in Python running on Appengine for users with strict constraints in defense of potential fraud.

*Developer* June 2013 - December 2013  
Shadow Financial, Inc., Piscataway, NJ

- Develop software for large scale financial back office software.
- Used the C# programming language and .NET framework.
- Helped build internal tools used by the company such as expanding the in-house automated testing suite to provide more feedback, allowing developers to quickly find what is failing.

*Intern, Developer* Summer 2012  
MerchantFuse, Manhattan, NY

- Interned as a full stack web developer.
- Used the CodeIgniter PHP framework and a MySql database.

**EDUCATION** *Bachelor of Science, Computer Science*  
Rutgers State University, New Brunswick, NJ, graduated May 2013  
Concentration: Software engineering & Internet technologies  
Projects: Multi-threaded bittorrent CLI

**PROJECTS** *Rdeck*  
A project implementing playing cards and different games that use them in the new programming language Rust in an effort to explore its features and use-cases.  
Source code at <https://github.com/PeteJodo/rdeck>

*Sample Web Authorization*  
NodeJS sample auth that logs on & off a user, and allows to register to a postgres db and uses redis as a session store.  
Source code at <https://github.com/PeteJodo/sample-auth>