## 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 mobileready.

- 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 inhouse 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