# **Newman Perry Cate**

☐ (803) 509 - 1073 • ☑ NPCate01@gmail.com • ☐ PerryCate

#### **Academics**

#### **Princeton University**

BSE Computer Science (GPA 3.3, Departmental 3.8), Certificate in Entrepreneurship

September 2015 - June 2019

- Course Assistant: Operating Systems (Fall 2017, 2018), Networks (Spring 2017)
- **Select CS Courses**: Algorithms and Data Structures, Operating Systems, Computer Networks, Functional Programming, Information Security, Computer Graphics, Distributed Systems, Computing and Optimization
- Entrepreneurship Courses: Leadership Development for Business, Creativity Innovation and Design, Entrepreneurial Leadership
- Extracurriculars: Princeton ACM, Princeton Autonomous Vehicle Engineering, Lobster Club Improv Comedy, Acapellago a-capella

#### **Beijing Normal University**

Princeton In Beijing Chinese Language Program

June 2016 - August 2016

## **Employment**

#### 1010data

Software Developer Intern - Data Orchestration

June 2018 - August 2018

- Created plugins and new DAG Workflows for Apache Airflow using Flask
- Worked with project shareholders to determine project scope and acquire iterative feedback
- Built comprehensive early-warning system for missing records in data pipeline with Python 3 and Redis, reducing error turnaround from up to 23 hours to no more than 1 hour.

#### **Facebook**

Production Engineer Intern - Traffic Infrastructure

June 2017 - September 2017

- Designed and implemented a full rewrite of Traffic Infrastructure health checking service in Python 3
- Emphasized extensible, maintainable architecture and robust testing framework
- Developed new framework for easily adding new types of health checks quickly while mitigating potentially production-breaking configuration errors, replacing some of the oldest and most inflexible infrastructure code in Facebook's codebase.

#### GraySail LLC

Software Developer (Full-time during summers, part-time during school year)

June 2014 - August 2015

- Worked with a small team developing custom Lab Inspection software for the University of South Carolina, part of a 6-year project
- Used frontend angular.js with asynchronous calls to custom ORM backend written in PHP.
- Designed and implemented data model for tracking radiation in research labs on campuses across the state
- Started as Summer internship 2 years into the project, was hired afterwards. Worked for 15 months until starting college

# **Projects and Leadership**

### Princeton ACM (Programming Club)

President March 2017 - March 2018

Led programming club in organizing biweekly talks and events, weekly newsletters, and programming competitions. Regular attendance more than doubled, with maximum turnout increasing from 35 to 80+.

#### Uniform-Chat-API

Spring Independent Work

February 2018 - Present

Developed a Python 3 web server that exposes a single, uniform, RESTful interface to interact with multiple chat services at once. Relied on the Falcon microservices framework.

#### GroupMe-Utils

Personal Project

June 2016 - October 2017

GroupMe API wrapper written in Java. Includes multiple utilities for saving chat data and performing statistical analysis. Replaces several older projects previously written in Python 3.

#### **Skills and Awards**

**Programming Languages:** Python 3, Java, JavaScript, Go, C, HTML+CSS, SQL, PHP, OCaml, Bash, K, Rust **Tools:** Linux, Redis, Airflow, Git, Docker, Pip/Virtualenv, Mercurial, Maven, PostgreSQL, MySQL, React, Angular.js

1st Place: Google Games NYC Spring 2018, 2016, Jane Street "eth1" Fall 2015

2nd Place: BDPA 2014 National High School Programming Competition

Eagle Scout: Led troop in refurbishing collected computers, donated them to Habitat for Humanity