

SKILLS & ABILITIES

Languages: Python, Java,
Smalltalk.

Specialties: Risk management trading software, financial application, Mobile App Development, OO-programing.

Technologies: Android, Windows Store App, Google App Engine, Unity 3D.

StackOverFlow: Top 2%
Overall contributor. Mainly
towards | java |

EXPERIENCE

J.P MORGAN CHASE – TRADING SERVICES

VICE PRESIDENT OF SOFTWARE ENGINEER 2021 - PRESENT

Leading a team of developers in a fast-paced environment to assist the Rates business with technologic solutions. Aims to provide pricing and risk services for Rates trade structures and instruments via internal API.

J.P MORGAN CHASE – RISK SYSTEM MIGRATIONS

VICE PRESIDENT OF SOFTWARE ENGINEER 2019-2021

Project manager of NYC systems migration. Objective is to migrate trades from and older risk management system to another new management system. Built out both the migration process and the functionalities required to manage risk in the new system.

J.P MORGAN CHASE – RISK MANAGEMENT SYSTEM

ANALYST/ASSOCIATE OF SOFTWARE ENGINEER 2014-2018

Development on Smalltalk based portfolio management and risk management system. This system manages over 2 trillion dollars of derivative assets. Build tools to provide full management functionality to mid office and feeds to other system

NEW YORK INSTITUTE OF TECHNOLOGY – BOTNET

RESEARCH ASSISTANT

2013

Smartphone botnet research funded by National Science Foundation. Presentation and research paper for the research.

CERTIFICATIONS AND AWARDS

- New York Institute of Technology, 2010-2014 B.S. Computer Science
- Red Cross, First Aid CPR/AED professional training, 2009
- NY Clever Device Hackathon 3rd place, 2013