# John Purviance

johnpurviance.com

# Experience

#### Sr. Software Engineer, Bloomberg LP

New York NY, October 2021 - Present

- Architected and Orchestrating the Python 2 to 3 migration of Bloomberg's Object Storage system.
- Created API contract validation system that reduced time to production.

#### Python Guild Leader, Bloomberg LP

New York NY, July 2019 - Present

- Architecting and building Bloomberg's core caching framework for Python TCP Services & Clients.
- Expanded codec support for Bloomberg's core Python TCP Services and removed expensive encode-decode operations.
- Taught workshops to over 400 Engineers on Python 2 to 3 Migrations, Concurrent Programming in Python, and Creation & Distribution of Python Packages.

#### Sr. Software Engineer, Bloomberg LP

New York NY, June 2017 - October 2021

- Reduced build time of core python component by 90%
- Architected and Built scalable annotation platform for extracting securities **Skills** from instant messages and email.
- Designed and built performance evaluation system for security extraction that increased developer productivity by over 100%

#### Data Engineer (Intern), Capital One

Dallas TX, June 2016 - August 2016

• Developed dashboard and REST API for tracking and serving logs.

#### Software Engineer (Intern), Reinventing Geospatial, Inc.

Fairfax VA, June 2015 - August 2015

#### Software Engineer (Co-Op), Reinventing Geospatial, Inc.

Fairfax VA, January 2015 - May 2015

#### **Hackathon Wins**

Amazon Web Services: Best use of AWS

StackCents, Bitcamp, April 2017

Capital One: Mobile - Web App Winner CafeConnect, Capital One Hackathon, July 2016

Microsoft API Winner: Best use of Azure

Flex, VTHacks III, February 2016

#### Education

**B.S.** in Computer Science Virginia Tech, May 2017 Minors in Math & Economics

jsgpurviance@gmail.com

### **Open Source**

Bloomberg Review Panel, August 2021 - Present

## Engineering Development

New Employee Mentor, Bloomberg, 2018 - Present

Python, JavaScript, Docker, Redis, Kafka and Git

