# Nikolay Pomytkin

nik@pomytkin.com nikolay.pomytkin.com github.com/Nikolay-Pomytkin linkedin.com/in/Nikolay-Pomytkin

## **EDUCATION**

## University of Maryland - College Park, MD

Aug. 2018 - Dec. 2021

Bachelor's of Science, Computer Science and Economics

GPA: 3.76

- Intro to Data Structures, Computer Systems, Discrete Mathematics
- Algorithms, Organization of Programming Languages, Macroeconomic Analysis

#### EXPERIENCE

#### The Depository Trust & Clearing Corporation

Jersev City, NJ

Infrastructure Engineering Intern

May 2019 - Aug. 2019

- Developed web dashboard from scratch (using **Python** and **Flask**) to allow L1/L2 support admins to execute scripts and monitor logs on over 100 remote servers from a centralized web interface.
- Updated shell scripts responsible for log monitoring to reduce occurrences of missing log information and eliminate 3 hour delays in log report delivery.

## University of Maryland

College Park, MD

Undergraduate Teaching Assistant - Object-Oriented Programming II

- Aug. 2019 Present
- Teaching 2 class discussion sections of 30 students on a bi-weekly basis, reviewing course content including Object-oriented Programming, Data Structures, and development with the Eclipse IDE.
- Hold office hours to individually tutor students on debugging programs, recognizing logical and syntax errors, and properly planning and organizing projects.

Guided Study Session Leader - Calculus II

Jan. 2019 - Present

• Planned and facilitated bi-weekly 50-minute collaborative Guided Study Sessions each week for a total of 22 sessions over the course of a semester.

LANGUAGES TOOLS INTERESTS Java, Python, C, Bash, Ruby, x86 Assembly, SQL, LATEX, HTML, CSS, JavaScript. Flask, SQLAlchemy, TensorFlow, Pandas, NumPy, JUnit, CHEF, Kubernetes, Git, Jira. Distributed Systems, DevOps, Full-stack Web Development, Microservices, Data Science.

#### **PROJECTS**

## Moody - Hackathon Project

April 2019

- Developed Flask application that interfaced with a custom CNN for facial expression classification.
- Designed and implemented front-end for an elegant dashboard allowing users to keep track of their mood over time and upload images of their face for mood classification.
- 1st Place Overall and Best AI Hack at Spring 2019 HackRU out of 100+ projects.

## PowerGPA - Personal Project

May 2017

- Developed a **Sinatra** web application written in **Ruby** that allows students to automatically confidentially calculate their real-time weighted GPA using the PowerSchool **REST API**.
- Over 100,000 GPAs have been calculated since creation.

Find these projects and more on my Github...

## **ACTIVITIES**

#### Bitcamp - University of Maryland's Flagship Hackathon

College Park, MD

Director of Internal Sponsorship

Jun. 2019 - Present

• Leading organizing team responsible for fundraising for Bitcamp 2020 and serving as the primary point of contact for UMD affiliated corporate partners.

Sponsorship Organizer

Dec. 2018 - May 2019

• Worked with sponsorship team to secure and manage funding for the largest college hackathon on the east coast.

#### FIRE Capital One Machine Learning Lab

College Park, MD

Research Fellow

Jan. 2019 - Present

- Exploring the use of novel machine learning techniques for extreme image compression.
- Designed and implemented deep learning architecture involving semantic image segmentation and compressive auto-encoders.

#### **AWARDS**

#### University of Maryland

- Dean's List: College of Computer and Mathematical Sciences

Dec. 2018 - Present

- University of Maryland: President's Scholarship

HackRU (Rutgers University, New Brunswick, NJ)

- Moody: 1st Place Overall and Best AI/ML Hack

**April 2019** 

- Beat the Bully Platformer Game: Best College-themed Hack

**April 2018** 

(References available upon request.)