# DAVID NESTEROV-RAPPOPORT

New York, NY  $\diamond$  (917) 302-4880  $\diamond$  dnesterovrappop@drew.edu  $\diamond$  github.com/NullDefault

# PERSONAL SUMMARY

I am a determined honors scholar with an established professional interest in human-computer interaction and a passion for research. Skilled in team management, independent development, and multilingual written and oral communication.

#### TECHNICAL SKILLS

Languages Python, Java, Dart, JavaScript, R, C#, GoLang

Tools & TechnologiesGit, Google Cloud Platform, UnityWeb DevelopmentDjango, Node.js, React.js, HTML, CSSMobile Application DevelopmentFlutter, AndroidStudio, Firebase

### **EDUCATION**

Drew University Class of 2022

B.A. in Computer Science and Philosophy, minor in Data Science

- · Cumulative GPA: 4.0/4.0
- · Baldwin Honors Scholar
- · President of Drew University Philosophical Society since 2018
- · "Zombies, Octopuses and Qualia: The Quest For a Viable Theory of Mind" pending publication in *The Drew Review*, Drew's annual undergraduate research journal. Research supervised by Seung-Kee Lee, PhD.

# Columbia University

June 2019 - August 2019

Non-Degree Undergraduate Visiting Program

#### **EXPERIENCE**

## Software Developer

June 2020 - Present

- $A\ \mathit{Free}\ \mathit{Bird}\ \mathit{Corporation}$
- · Completely restructured the organization's data management system, creating an operable and user-friendly Django back-end for collecting and analyzing data from scratch
- · Extensively refactored existing front-end code to be DRY, accessible and efficient
- · Managed an agile development team through enforcing best practices and coding conventions

#### Programming Fellow

September 2020 - Present

Center for Academic Excellence, Drew University

- · Student on-call for programming and development concerns and projects
- · Provide exceptional academic support to computer science and data science students

# Founding Lead

August 2019 - Present

Google Developers' Developer Student Club

- · Selected by Google Developers to launch and lead local DSC chapter engaging in community outreach and providing specialized computer science and technology education
- · Hosted peer to peer workshops and events to bridge the gap between computer science theory and practice
- · Participated in 2019 DSC Summit at Google Headquarters in Mountain View, CA

#### Research Collaborator

Summer 2019

Digital Humanities Institute at Drew University

· Explored the influence of Immanuel Kant's transcendental aesthetic theory on computer science, especially the modern computational framework, under the guidance of Professor Z. Meng