# **Andrey Popov**

+44 7878 749173 | and10xp@gmail.com | linkedin.com/in/andrey-popov-10x/ | github.com/Andrey-Kachow

# EDUCATION

# Imperial College London

London, UK

MEng in Computing

Oct. 2020 - July 2024

### Ashbourne Independent College

London, UK

A-Level A\*A\*A\* in Further Mathematics, Mathematics, and Physics

Jan. 2020 - July 2020

#### EXPERIENCE

#### Software Engineer

Apr. 2023 – Sep. 2023

Minimax Labs Limited

London, UK

- Developed Eclipse Platform Desktop app using the Java, SWT, and EMF framework
- Created new UI components implementing tools for LNG optimization, patched existing functionality
- Performed B2B client demonstration of the new features implemented
- Made a brand new company website using HTML, CSS, and JavaScript
- Supplemented source code with comprehensive JUnit tests to ensure system stability

# **Undergraduate Teaching Assistant**

Oct. 2022 – Mar. 2023

Imperial College London

London, UK

- Organized and led workshops about Git and other software engineering tools
- Tutored Java, Kotlin and Haskell to a group of nine first-year students, adapting to diverse learning needs
- Performed code reviews and provided personalised feedback, guidance and individual mentorship

### Projects

# Scaling Extreme Startup | Python, Flask, React.js, AWS, MongoDB

Oct. 2022 - Jan. 2023

- Working in a group of six created an educational tool for an MSc course at Imperial College
- Developed a full-stack web application using Flask serving a REST API with React as the frontend
- The product has been successfully applied at the Deutsche Bank CI/CD workshop
- Played a key role configuring AWS Lambda, SQS and DynamoDB into flexible horizontally scalable system

#### Project MmmmBoxes | Python, Flask, JavaScript, Pytest, SQL (Postgres)

May 2022 – June 2022

- Solved an existing problem in the managing of the package collection at universities
- Configured CI/CD pipeline that tests and deploys Flask Web application on Heroku
- Integrated OCR module for package label scanning and wrote a rich test suite for the database with Pytest
- Worked in a team of four with regular customer interaction for continuous feedback

# SAT: Self-Attachment Therapy Platform | Python, Flask, JavaScript, Unity, SQLite

Oct. 2023 – Present

- Developed cross-platform Unity 3D game that helps patients follow the SAT protocol in psychotherapy
- Continuously delivered production Flask website facilitating WebGL game hosted on Apache VPS
- Integrated creation of a humanoid 3D model from an image using AI-enhanced Avatar SDK
- Conducted non-clinical human trials with over 50 participants to improve usability

#### Supplementary

# Computer Science Private Tutor

July 2022 - Present

Self-Employed

Worldwide, Remote

- Developed tailored lesson plans, optimizing Python, C/C++, and Java learning for over 20 students
- Promoted practice by guiding the interactive app coding projects in SDL2 and Pygame Zero graphics libraries

# TECHNICAL SKILLS

Languages: Python, SQL, JavaScript, Java, C#, C/C++, Kotlin, HTML/CSS, Haskell

Frameworks: Flask, React, Pytest, Eclipse EMF, JUnit, Django, Android SDK

Developer Tools: Git, Docker, AWS, GitLab-CI, Firebase, Unity, Godot, Apache HTTP Server

Libraries: Boto3, NumPy, Pandas, Psycopg2, SDL2, SWT, Google OR-Tools, Retrofit, TKinter, ANTLR