# Viktor Sharha

vsharha07@gmail.com | linkedin.com/in/vsharha | github.com/vsharha | viktorsharha.com

## EDUCATION

# University of Edinburgh

Edinburgh, Scotland

BEng Computer Science

September 2024 - Expected Graduation May 2028

## Experience

#### VDrive Chip, Key & Diagnostics

 $June\ 2025-Present$ 

Car Electrician/Mechanic Business

Edinburgh, Scotland

- Launched end-to-end business operations, covering HMRC registration, banking, and accounting platforms to enable compliant service delivery
- Crafted brand identity and booking website with integrated scheduling across digital channels, streamlining customer intake
- Restored 6+ months of financial history by engineering a custom data extraction tool, re-establishing accurate financial reporting

# Awards & Honors

# First Place, OpenEuler Challenge

October 2025

Samantha OS Assistant

Edinburgh, Scotland

- Delivered a conversational terminal assistant that turns plain-English requests into automated system workflows using Python and the OpenAI API.
- Earned first place among teams in the OpenEuler Challenge for innovation and technical excellence.

#### Personal Projects

 $\textbf{Samantha OS Assistant} \mid \textit{Python, OpenAI API, openEuler Linux, Natural Language Processing}$ 

January 2025

A conversational AI terminal assistant that translates natural language into system commands

- Engineered a command-line interface (CLI) assistant that maps conversational requests to file, search, and diagnostic workflows via Python agents and the OpenAI API, streamlining day-to-day system maintenance.
- Built a modular tool framework with extensible base classes for web fetches, media handling, and directory analysis, enabling rapid addition of new capabilities.
- Enabled self-correction with conversation memory that logs failures, retries alternative strategies, and preserves context across multi-turn tasks to maintain reliability.
- Added a safety layer that previews commands and requires confirmations for risky actions to prevent destructive
  errors.

#### WordsFrequency-POS | Python, Bash, Data Pipelines

September 2025

 $Cross-lingual\ frequency\ +\ POS\ dataset\ pipeline\ powering\ language-learning\ and\ NLP\ research$ 

- Delivered an automated extraction-transformation-load (ETL) pipeline that merges multilingual word-frequency and part-of-speech (POS) datasets with Python and Bash to support cross-lingual analysis.
- Linked frequency data with POS and morphology metadata to answer POS-specific vocabulary queries for linguistics and natural language processing (NLP) studies.
- Automated end-to-end runs with command-line scripts and environment-based configuration, enforcing idempotent downloads and resume-safe processing.
- Produced reproducible, versioned artifacts ready for batch processing and programmatic integration.

## Wordle International | React, Redux Toolkit, Tailwind CSS, Vite

September 2025

Multilingual Wordle with configurable modes and API-backed words

- Shipped configurable game modes with React and Redux Toolkit so players can adjust word length and attempts for unlimited practice.
- Built a FastAPI random-word service supporting 15 languages; implemented an auto-adjusting on-screen keyboard with locale-aware input.
- Designed a responsive Tailwind UI for mobile and desktop with an adaptive grid and touch-friendly controls.
- Managed guess validation and keyboard state with Redux Toolkit, adding an offline fallback when the API is unavailable; added URL parameters using React Router.

An automated invoice and receipt processing pipeline with configurable AI-driven extraction

- Constructed a modular pipeline that ingests PDF invoices and receipts, normalizes inputs with optical character recognition (OCR), and extracts structured expense data through AI-generated prompts to speed bookkeeping.
- Designed YAML-driven processing passes with carry-forward fields, skip logic, and post-processing rules (joins, length limits, date bounds) to keep outputs consistent.
- Orchestrated multiple AI providers with structured logging and tests, mapping responses into typed fields for reliable auditing.

## TECHNICAL SKILLS

Languages: Python, JavaScript, Java, C++, Bash, SQL, HTML/CSS

Frontend: React, Next.js, Redux, Tailwind CSS

Backend: FastAPI

Tools & Platforms: Git, Linux, Docker, OpenAI API, Cloudflare

Specializations: Natural Language Processing (NLP), Optical Character Recognition (OCR), Data Pipelines,

Full-Stack Web Development