# Behruz Erkinov

+971 (50) 233 6079 - be2184@nyu.edu - linkedin.com/in/behruzerkinov - github.com/chieftain0

### **EDUCATION**

New York University Abu Dhabi

Bachelor of Science in Electrical Engineering

**Presidential School in Tashkent** 

High School Diploma

September 2023 - May 2027 **Tashkent, Uzbekistan** 

Abu Dhabi, United Arab Emirates

September 2019 - June 2023

### **TECHNICAL SKILLS**

**Programming Languages:** C, C++, C#, Python **Tools and Frameworks:** ESP-IDF, ROS 2, Unity, Git

ECAD: Cadence Virtuoso, KiCAD, EasyEDA, Autodesk EAGLE

**HDL:** VHDL, Verilog

CAD: Autodesk Fusion 360, Onshape

**EXPERIENCE** 

# **Undergraduate Research Assistant**

Abu Dhabi, United Arab Emirates

Center for AI and Robotics, New York University Abu Dhabi

October 2024 - Present

- Designed and fabricated mechanical mounting and signal interfaces to integrate Inspire-Robots Dexterous Hands with the KUKA LBR iiwa 14 robotic arm for dexterous manipulation research.
- Built a single- and dual-camera vision-based human pose tracking pipeline using Google MediaPipe to enable real-time whole-body imitation learning for a humanoid robot.

# Embedded Systems Engineer Intern OYGUL

Tashkent, Uzbekistan June 2024 - August 2024

- Developed a Clustered SMS Gateway Server for 2FA client authorization.
- Developed a Clustered Multi-Party Call Server to enhance client privacy by utilizing multi-party calls, ensuring that the client's real phone number is never disclosed to third parties.

# **Undergraduate Research Assistant**

Abu Dhabi, United Arab Emirates

Applied Interactive Media Lab, New York University Abu Dhabi

October 2023 - May 2024

- Designed and 3D printed hardware for Haptic-based Dental Local Anesthesia Simulation.
- Developed the simulation used in VR motion sickness research.

### PROJECTS (MOST RECENT)

- Triton: Awarded Second Place in Mubadala's Higher Education Student Competition. Collaborated with a team of university students to develop an autonomous boat that removes floating trash from water surfaces. Designed and implemented the thruster control and peripherals communication algorithms as part of the Electrical Engineering team. GitHub
- CharlieDeck32: A minimalist handheld console powered by an STM32 microcontroller and a Charlieplexed LED matrix. Runs retro-style games such as Flappy Bird and Snake, with efficient use of GPIO through Charlieplexing. Designed under tight memory and timing constraints to showcase embedded graphics and real-time interaction. Doubles as a personalized business card via the backside silkscreen. GitHub
- **StaticString**: A lightweight, fixed-capacity, stack-allocated string type for C/C++. Designed for memory-constrained environments where dynamic memory allocation is undesirable. Offers bounds-safe string manipulation, compile-time initialization, and zero heap usage. Ideal for embedded firmware and bare-metal applications. GitHub
- ValenTtiny: Designed and developed a heart-shaped development board featuring the ATtiny85 microcontroller. The board leverages V-USB to implement bit-banged USB functionality, enabling users to program it directly via USB and emulate HID devices without additional hardware. This development board doubles as a unique and customizable Valentine's gift. GitHub
- PixieClock: Designed and built an open-source smart clock using ESP32-S3 that displays real-time clock data along with indoor and outdoor temperatures based on the user's location. Features include NTP time synchronization, IP-based geolocation, weather API integration, and LED segment display. Ideal for personal use or as a customizable gift. <a href="GitHub">GitHub</a>

### **AWARDS**

- Mubadala's Higher Education Student Competition 2025 2nd place
- Astana International STEM Olympiad 2022 1st place, Central Asia Robotics Champion
- Uzbekistan Computer Science Olympiad 2021, 2022 1st place, National Champion

# **LANGUAGES**

- English Advanced
- Uzbek Native
- Russian Native