# ZHANERKE ZHUMASH SAMATKYZY

Vancouver, BC / szhanerz@gmail.com / +1 (236) 869-4381/ GitHub / Linkedin / Website

### **EDUCATION**

**Bachelor of Science: Combined Major Mathematics and Economics** 

Sept 2021 - Present

University of British Columbia (UBC), Vancouver, Canada

# **HONORS AND AWARDS**

- Karen McKellin International Leader of Tomorrow Scholar (2021-Present), UBC: Nominated and selected internationally with a 1% of acceptance rate and guaranteed full-ride scholarship throughout the entire undergraduate degree. The award recognizes superior academics, leadership, and community service (GPA: 3.3/4.0).
- Scored top 10% BOLT BootCamp DataThon (2023), UBC Sauder: Given for solving "Bluechip Credit" company's high attrition rate case and leveraging data analytics and data visualization skills with Python (numpy, Matlab, seaborne, pandas) and Tableau.
- Selected for Canada's Top Students (2022), Scotiabank: Awarded for outstanding performance in product development (UX/UI design) using Figma and marketing solutions involving Adobe Creative Suite, creativity, research, and data analysis tools.
- Merit-Based Haileybury Astana Scholar (2019-2021): Selected for one of eight 100% scholarships to attend Haileybury Astana British School and do the International Baccalaureate Bilingual Diploma Program (Score: 42/45).

**TECHNICAL SKILLS:** R, Tableau, Microsoft Office, Microsoft Excel, SQL, MatLab, Python, Java, Javascript, Blender, Adobe PhotoShop.

<u>LANGUAGES:</u> Native Kazakh and Russian. Fluent English. Limited proficiency French. <u>EMPLOYMENT</u>

Webmaster, WiCS UBC, Vancouver, Canada

Jan 2022-Present

- Responsible for overseeing operations of the WiCS website, working closely with event directors to coordinate website features, schedules, and event details/content.
- Updates WiCS website frequently with event recaps, new sponsors, and related content, designing and implementing new pages as needed.
- Speaks and run workshops, covering practical tips on how to build full stack using modern tools and techniques that scale and are future-proof.

Chief Financial Officer, ProfEd startup, Almaty, Kazakhstan

Dec 2021- Jan 2023

- Helped raise over 15,000 USD in funds for assisting technological development of Virtual Reality Career Guidance. Worked closely with staff to ensure grant objectives were met.
- Supervised the business plan, budget, and expenses of the project. Researches and develops grant proposals for foundations, government agencies, and corporate philanthropies.
- Coordinated communications with 20 private schools in Central Asia and the Ministry of Education in Kazakhstan.

**IB Tutor,** Buki.kz, Astana, Kazakhstan

Jan 2020-Sept 2021

- Collaborated with students to complete homework assignments, identifying lagging skills and weaknesses in IB STEM subjects.
- Motivated students towards learning and studying to build self-confidence and reduce fear of failure, thus helping them achieve 7 and 6 out of 7 in IB MOCK exams.

### LEADERSHIP EXPERIENCES

Cyber Security Trainer, UNICEF, Kazakhstan

Sept 2022 - Dec 2022

• Managed a group of student volunteers and was responsible for setting up remote lessons about cyber security and media literacy in secondary schools in Kazakhstan.

Hackathon Director - UBC BizTech, Vancouver, Canada

Apr 2022- Sept 2022

- Organized a local hackathon for over 200 students, collaborating with AngelHack based in San Francisco.
- Developed and managed the event's budget, arranged event logistics and accommodations, delegated tasks, and conducted post-event evaluations.

# **TECHNICAL PROJECTS:**

• Fashion Recommender system using Python: Built a fashion recommendation system using the nearest neighbor algorithm and predicted for the dataset from Kaggle Stack Overflow (44,096 jpg items). User and interaction data was used with ResNET50 architecture to extract image feature vectors to find similar images.