SHYNGYSKHAN ABILKASSOV

linkedin.com/in/shyngyskhan github.com/kurshakuz

EMPLOYMENT

Mobile Developer nFactorial Incubator July 2018 – August 2018

- Developed and published both IOS and Android application in Kazakh "Ashyq Hattar" for ease of elder population for image search and sharing. 200+ downloads. NodeJS, Java, React Native, Firebase.
- Built several clone apps of CookBook, Instagram, FreelanceApp, and Splitwise on React Native.

Software Engineer Intern Zerde National Infocommunication Holding May 2018 – July 2018

Architectural web portal of Kazakhstani Government's information systems

- Implemented user activity monitoring web service for detection of suspicious activity. Designed and created both REST service and admin interface. Java (Spring Framework), NodeJS, HTML, CSS, AngularJS.
- Developed user-interface for search and export of documents using Elastic Search in MongoDB database.

Country Executive in Kazakhstan Central Asian Youth Network August 2017 – September 2018

- Organized seminar on topic of countering Violent Extremism and Radicalization Leading to Terrorism for new cohort of participants of CAYN which was held and supported by the OSCE.
- Arranged CAYN alumni reunions in Astana and Almaty.

EDUCATION

Astana, Kazakhstan Nazarbayev University August 2017 – May 2021

- B.SC. in Robotics and Mechatronics. Cumulative GPA: 3.71/4.00. Increased State Academic Scholarship.
- Coursework: Calculus II, Differential Equations, Linear Algebra, Programming for Scientists and Engineers (C),
 Performance and Data Structures (Java), Mechanics: Statics and Dynamics, Electrical and Electronic Circuits I
 with Lab, Signals and Sensing with Lab (MATLAB)

Projects

- <u>SearchBot</u> (August 2018). Have written Telegram chat-bot on Python which searches and scrapes information from Google, Yandex, Mail.ru, and Rambler constantly, and informs users about changes in result positions (acquired by private company). Stack: Python, Git, Pandas, BeautifulSoup, Amazon AWS.
- <u>Decentralized Student Government Election Application</u> (April 2018). 2nd place in HackNU hackathon in "Blockchain" section. I have written smart-contract on Solidity, tested it on Ethereum TestNet, and created intuitive web interface. Stack: Solidity, NodeJS, HTML, CSS.

ADDITIONAL COURSES

- Machine Learning by Stanford University Certificate. Solutions on Github
- Neural Networks and Deep Learning Certificate. Solutions on Github
- FinTech Bootcamp organized by Astana International Financial Center acquired basic knowledge and skills of Blockchain smartcontracts (Solidity), DApps development, hashing, and cryptography.

Programming languages and Technologies

- Proficient Java, Python, JavaScript (ReactJS, AngularJS, React Native)
- Prior experience C, NodeJS, MATLAB, Solidity NoSQL, GraphgQL, Firebase, Figma