

Dima Konev

🌐 <http://ezhik.jp>
✉️ i@ezhik.jp

Experience

BlackRock Software Engineer	July 2019 - Present
<ul style="list-style-type: none">Working on the Aladdin Wealth platform and internal developer experience and toolingDeveloped a suite of SQL-powered data processing tools with XML and JSON supportModernized legacy infrastructure and introduced modern coding and testing practicesWorked on client-facing website front-end code to improve localization and internationalizationTechnologies: Python, Perl, Java, TypeScript, SQLite, React, HTML5, Sketch, Swift, Objective-C	
S. Michael Giliberto & Co. Front-end Developer	Summer 2018
<ul style="list-style-type: none">Worked on front-end prototypes and UX design for an enterprise-facing quantitative finance applicationTechnologies: Go, HTML5, JavaScript	

Education

Sarah Lawrence College	August 2017 - May 2019
<ul style="list-style-type: none">Bachelor's Degree (Concentration in Computer Science)Created and implemented Beyond 184, a cellular automaton for modeling traffic in an urban settingWorked on projects involving concurrent programming, public-key cryptography, operating systems, and artificial intelligence	
De Anza College	January 2015 - June 2017
<ul style="list-style-type: none">Associate's Degree in Liberal Arts, Science, Math, and EngineeringMagna Cum Laude, Phi Theta Kappa Honor Society member, Student Body Tech Committee InternRelevant coursework: C++ Programming, Introduction to UNIX, x86 Assembly, Operating System Concepts, Java, Data Structures, iOS Programming, Ethical Hacking	

Projects

Irolro	Summer 2017
<ul style="list-style-type: none">Created a note-taking app for iOS with a tag-based navigation and information management systemDesigned and implemented the user interface, underlying database, and the note editorTechnologies: iOS, Swift, Core Data, Xcode	
Classify!	May 2016
<ul style="list-style-type: none">Worked on an AI-powered chat application that aims to prevent users from accidentally disclosing potentially sensitive content such as personal information or corporate documentsCoordinated the team, worked on visual identity, and handled implementing Computer Vision APIsTechnologies: Microsoft Cognitive Services, Node.js, Express, Passport, MongoDB, Mostra, Microsoft Azure	
Notegram http://notogram.me	April 2015
<ul style="list-style-type: none">Developed a tool for sharing templates for the Microsoft OneNote notebook serviceLA Hacks 2015 Microsoft Prize Winner in April 2015 and featured by Microsoft Russia in November 2015Technologies: Node.js, Express, JQuery, OneNote API, Microsoft Azure	

Expertise

- Programming languages:** Rust, Go, C, C++, C#, JavaScript, TypeScript, Swift, Python, Perl, Java, Lua
- Technologies:** Linux, SQLite, HTML5, React, Node.js, Microsoft Azure, .NET Framework, Processing
- Software:** Microsoft Visual Studio, Visual Studio Code, Vim, Xcode, Sublime Text, Git, Adobe Photoshop, Adobe After Effects
- Languages:** English, Russian, Japanese (JLPT N2)