Kush Bhagat

Computer Science at University of Waterloo

kabhagat@uwaterloo.ca ⊠ github.com/kushbhag ூ

kush.bhagatworld.com linkedin.com/in/kushbhagat

Skills

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

Technologies: Node.js, Angular, ASP.NET Core, Azure, Django, WPF .NET, TensorFlow, Unity, OpenCV, Git

Work Experience

Web Developer | Equitable Life of Canada

Sept 2020 - Dec 2020

- o Reduced load to backend server by 30%, by creating a client-side caching service to intercept high-usage data
- Decreased average time spent on project deployment by 1 hour, with the development of an ASP.NET Core
 web app that automatically notifies project stakeholders of deployment approval
- o Improved application and project management by developing a **RESTful API** in **ASP.NET Core** that contains endpoints for updating and maintaining project information on a **SQL Server** database
- o Organized data for 10,000+ applications and servers by building an Angular app to manage their relationships

Software Developer | Rocscience

Jan 2020 – Apr 2020

- o **Doubled** user usage of CAD themes by creating a theme manager in **WPF .NET** that gave users control of the main UI interface as well as **3D** models, maps, and environments
- o Improved program's maintainability by developing a system controller in WPF that controlled all UI elements
- o Created a tool in C# that automated retrieval of app documents, saving 2-3 minutes every search

Projects

Road Mixify | Angular, Node.js, Heroku, Spotify API ♂

• /RoadMixify

 A web app allowing Spotify users to create perfect road-trip playlists based on trip duration and user-selected artists, albums, and tracks

Image Repository | Node.js, Angular, MongoDB, Heroku ♂

•/ImageRepository

- o An image repository web application that allows users to view and upload private/public images
- o Built an API to handle user authentication and securely upload/delete images with JSON web tokens

Connect 4 AI | JavaScript ☑

(Connect4Web

- o Created a search tree using a depth-limited minimax algorithm to parse through 16,800+ moves every turn
- o Optimized search by 40%, by using transposition tables and alpha-beta pruning

WLP4 Compiler | C++, MIPS

(WLP4Compiler

- o Implemented scanning, parsing, context-sensitive analysis, and code generation of WLP4 code (subset of C++)
- o Ranked **3rd** amongst 300+ students in creating the most optimized code generating compiler

Computer Vision Traffic Signs | Python, OpenCV, TensorFlow, scikit-learn

/ComputerVisior

o Built a convolutional neural network to recognize and classify road traffic signs for self-driving cars

Education

University of Waterloo | Bachelor of Computer Science, Co-op

2018 - 2023

- o Relevant Courses: Data Structures and Algorithms, Object-Oriented Design, Database Management
- o **Notable Achievements:** President's Gold Scholarship (\$20,000), Semi-finalist in New Venture Case Competition, Semi-finalist in Starbucks Case Competition