# Ilker Hadzhalaran

ilker.hadzhalaran@gmail.com | +1 (905) 616-4522 | Oakville, ON ilker-h.com | github.com/ilker-h | linkedin.com/in/ilkerhadzhalaran

## **Skills**

#### Frontend

Angular, WPF (.NET), JavaScript, TypeScript, HTML, CSS, RxJS, Bootstrap, Jasmine/Karma, XAML

#### **Backend**

C#, ASP.NET Core (Entity Framework, ASP.NET Core Identity), NodeJS, ExpressJS, Firebase, Python, PHP, C++

#### **Database**

MongoDB (& Mongoose), MySQL, PostgreSQL, MS SQL Server, Firebase Firestore

## DevOps & CI/CD

Jenkins, OpenShift, IBM uDeploy, TeamCity, Artifactory, Docker, SonarQube, Snyk, Black Duck, GitHub Actions, YAML, Azure

#### **Tools**

Visual Studio, VS Code, NPM, NuGet, Git, GitHub, Atlassian Suite, Postman, Chrome DevTools, phpMyAdmin

## **Education**

McMaster University Bachelor of Technology in Automation Engineering (Co-op) Graduated Dec, 2020 | Hamilton, ON

## Co-op Work Completed

28 Months Full-time at 4 Companies

### Included

Certificate in Business Management

# **Experience**

Software Developer (Full-time) • Citigroup

Manager Testimonial

Velocity Team | Jul, 2022 - May, 2024 (1 yr 11 mo) | Mississauga, ON

- Worked on sizeable enterprise codebase (310k+ lines) for a trading platform. Used Angular, WPF (C#, XAML, .NET), Caplin Liberator.
- Work included building new features (e.g., migrating legacy screens from WPF to Angular, creating UI components, updating trading calculations, AG Grid customizations), fixing bugs & debugging data flow issues, reducing technical debt, developing unit tests, and more.
- Led releases to production using TeamCity, IBM uDeploy, Jenkins and OpenShift. Coordinated with teams globally (e.g., QA, Support, BA, Development, Change Management, and more).
- Resolved time-sensitive issues, such as users' Support queries, production issues, dependency vulnerabilities, etc.

OneBook Team | Jul, 2021 - Jun, 2022 (1 yr) | Mississauga, ON

- Worked on a new book building platform using Angular, wrote tests in Jasmine/Karma, and interacted with data using MongoDB.
- <u>Major Project</u>: Created 2900+ line Angular feature to streamline process of updating user permissions. Business users can now use a GUI instead of having to ask developers to update data manually.
- Joined the team a few months before their first software release and completed 50+ improvements and bug fixes.

# Software Developer Intern (4 months) • McMaster Manufacturing Research Institute Manager Testimonial

May - Aug, 2020 | Hamilton, ON | See result at: vimeo.com/450177340

- Created data visualization, analytics, and test software for FANUC manufacturing machines in a Windows environment.
- Developed with MongoDB, ExpressJS, Angular, NodeJS (MEAN stack), FANUC's MT-Linki API, and third-party libraries.
- Designed app architecture, used Atlassian Suite workflows, and performed DevOps duties, including managing deployments.

## Software Developer Intern (8 months) • Advanced Particle Tech.

Jan - Aug, 2019 | Waterloo, ON

- Worked on developing a web app for helping users manage different versions of their 3D model files. Used MongoDB, ExpressJS, Angular, NodeJS (MEAN stack) in a Linux environment.
- Worked with third-party libraries to create features (e.g., PDF viewer).
- Contributed to various types of documentation (e.g., SRS document).

## Ilker Hadzhalaran

ilker.hadzhalaran@gmail.com | +1 (905) 616-4522 | Oakville, ON ilker-h.com | github.com/ilker-h | linkedin.com/in/ilkerhadzhalaran

# **Education (Continued)**

#### **Relevant University Courses**

Object-Oriented Programming,
Internet Technologies & Databases,
Quality Control and Assurance,
System Specification & Design,
C++ Programming, Artificial
Intelligence & Machine Learning

# **Experience (Continued)**

## Product Development Intern (4 + 8 months) • 3Dstream Inc

May - Aug, 2017 and Jan - Aug, 2018 | Hamilton, ON | Testimonial

- Completed UI/UX design (Figma and InVision) for parts of a workflow management software for manufacturers that use 3D printers.
- Worked on HTML/CSS with frontend team.
- Turned customers' needs into software specifications.
- Created WordPress website and made HTML/CSS modifications.

## **Additional Skills**

## **Architecture &**

## **Codebase Management**

REST API, State Management, MVC, MVVM, Dependency Management, Authentication, Data Structures & Algorithms

# Software Design, Diagrams & Requirements Analysis

Figma & InVision Mockups, Enterprise Architect design tool, SRS Documentation, project requirements, cost estimation, UML Diagrams (e.g., Use Case, Activity, Sequence, Affinity, Class, State Machine, etc.)

### **Libraries**

AG Grid, SignalR/websockets, PDF Viewer, Cron Jobs, Nodemailer, dotenv, Pkg

### **Machine Learning**

TensorFlow, Keras, NumPy, pandas, scikit-learn, Matplotlib, Conda, Anaconda Navigator, Jupyter Notebook, MATLAB

#### Other

Linux & Windows Environments, Unity Game Engine, 3D Modelling (AutoCAD, SolidWorks), WordPress Website Design

## **Personal Projects**

## QuickPass Password Manager | vimeo.com/381806818

• Designed and developed a fully responsive Angular-Firebase web app that helps a user manage their passwords.

## MentorConnect: Networking App | vimeo.com/957525974

- Built a web app for career development and networking that helps connect mentors and mentees.
- Made with Angular, ASP.NET, MS SQL Server, and MS Azure.

## Portfolio Manager (Hackathon) | vimeo.com/593492344

• Created an Angular-Springboot app that helps a user manage their financial portfolio, with real-time data from Yahoo Finance API.

# Capstone Project: Virtual Reality (VR) Tour of a University Lab | vimeo.com/495898892

- An app that lets the user explore the equipment and machines in McMaster University's Learning Factory in a 3D environment.
- Made with Unity game engine, Angular and Firebase.

### 9 University Software Assignments | vimeo.com/415729502

- A showcase of 9 different programming assignments I completed in university. These were individual assignments, not group work.
- Made with PHP, MySQL, HTML, and CSS.

View all 14 projects at: ilker-h.com/#projects

Video walkthroughs of projects: vimeo.com/channels/1525169

## **Online Courses & Certificates**

- Citigroup: Engineering Level 1 Technical Certification (20 hr)
   Topics: cloud architecture, Docker and internal DevOps tools
- ASP.NET Core & Angular by Neil Cummings (35 hr) <u>Certificate</u>
- Angular by Maximilian Schwarzmüller (28 hr) <u>Certificate</u>
- MEAN Stack (MongoDB, ExpressJS, Angular, NodeJS) by Maximilian Schwarzmüller (12.5 hr) <u>Certificate</u>
- WPF by Mark Watkins (13 hr) Certificate