# Kevin D. Kim

 $850-766-0153 \mid kevin.d.kim1116@gmail.com \mid linkedin.com/in/kevin-d-kim-684282160 \mid github.com/kdk1116$ 

#### EXPERIENCE

## Foundry Services Portal Modernization - Full Stack Developer

March 2022 – Present

Intel Corporation - Intel Foundry Services

Chandler, AZ

- Developed CICD pipeline using Github Actions, integrating automated scanning, linting, testing, building, and pushing containerized docker apps, with Kubernetes deployment to Azure
- Addressed last minute authorization security gap for internal design application using Microsoft DownstreamAPI and Azure to only allow specific applications with authorized clientIds + client secrets to call REST endpoints Division Recognition Award Q2'24
- Completed stretch goal of porting over legacy Node.JS internal design app to .NET web app with React to integrate into IFS infrastructure
- Developed reusable generic + fluent based API to replace 20+ APIs in microservice architecture for hotlinking feature Division Recognition Award Q1'24
- Developed a full-stack web application using .Net Core, React, GraphQL, PostgreSQL, Docker, and Apigee to reduce release times of internal and external vendor IPs **Division Recognition Award Q3'23**
- Designed and implemented multi-threaded redlock image processing encryption feature for embedding watermarks onto .png/.svg/.mp4 using ffmpeg **Division Recognition Award Q4'23**
- Lead team in emergency penetration test of IFS 2.0 Portal per external customer request addressing SQL injection, XSS, CSRF Division Recognition Award Q4'22
- Automated notification jobs using Quartz.Net based off specfic states, soft deletion for specific records, and file uploads
- Created full stack user based preferences to allow upsert + delete by using MongoDB, Dapper, GraphQL, React, and Apollo
- Defined back-end and front-end standards/documentation for team to use SOLID, Clean architecture, pure functional components, declarative + functional programming, and gang of four design patterns

## Advanced Process Control - App Developer

Sept. 2020 – March 2022

Intel Corporation - Logic Technology Development

Chandler, AZ

- Reduced TD cost by 15% implementing higher order grid terms to prevent wear of wafer tables in ASML scanner using WCF services house in custom .NET framework app
- $\bullet$  Ported over legacy process litho apps from VBScript to C# and MATLAB to improve overall DX for development speed + debugging
- Automated framework audit with Powershell, JMP, and Python into auditing dashboard

#### Lithography Metrology - Process Engineer

Jan. 2019 – Sept. 2020

 $Intel\ Corporation\ -\ Litho\ Metro$ 

Chandler, AZ

- Maintained mission critical software and firmware to automate preventative maintenance collaborating with Automation team
- Developed accessibility/ergonomic features of internal dashboard adding screen reader features, semantic html, and aria properties
- Analyzed tool health with parametric/defect data using SQL + JMP to identify problem tools

# EDUCATION

# University of Florida

Gainesville, FL

Bachelor of Science in Chemical Engineering, Minor in Mathematics

Aug. 2014 - December 2018

## TECHNICAL SKILLS

Languages: Java, C#, C, C++, Python, SQL (Postgres, SQLServer, MariaDB, Oracle), Lua, JavaScript/Typescript, HTML, CSS, LaTeX, MATLAB, Powershell, Bash/Zsh

Frameworks: Spring Boot, Spring, .NET Core, ASP.NET, .NET Framework, XUnit, React, Node.js, Django, Flask, Bootstrap, Tailwind

**Developer Tools**: Git, Docker, Microsoft Azure, Google Cloud Platform, VS Code, VIM, Visual Studio, PyCharm, IntelliJ, Eclipse

Libraries: Magick.NET, SkiaSharp, AG grid, OAuth, Automapper, MediatR, Dapper, Entity Framework Core, HotChocolate, pandas, NumPy, Matplotlib