Nathaniel Wilkins

code-null.com/about

nate-wilkins@code-null.com (585) 441-4337

Programming Skills

Languages: C#, Python, TypeScript, JavaScript Technologies: Azure, Angular, ReactJS, Docker

Development: SW Design Patterns, SOLID Principles

EXPERIENCE

StyleSeat Software Engineer

2022-2023

[web] StyleSeat: Online marketplace for beauty wellness professionals and clients.

- Implemented referal program features in **TypeScript** from **Figma** designs.
- Worked with **Python** to fire off marketing notifications.
- Contributed custom built **TypeScript** charts for page performance in a Hackathon.
- Created **SEO** proposals to make the site faster and easier to get to.

Data Theorem Software Engineer

2018-2022

[web] SecureTheorem: A continuous automated security service that finds vulnerabilities and data privacy issues within applications.

- Developed services to discover APIs and cloud resources in **Azure** environments.
- Profiled and fixed a **ReactJS** page rendering from **2.5s to 200ms** by removing unnecessary rerenders. A **12.5x** decrease.
- Implemented compliance features to help customers identify applications that could be incompliant.
- Developed a dashboard using ReactJS to handle rendering over 200 UI cards.

[web] App Search: Mobile app security search database that allowed customers to get a quick security assessment of any mobile app on the market.

- Streamlined searching algorithm to tackle major user experience flaws.
- Evaluated the impact of developed features using Python libraries: pandas and seaborn.
- Implemented various features using **Python** for the backend and **TypeScript** for the frontend.
- Demoed new and existing functionality to potential customers.

Liazon Software Engineer

2015-2018

[web] BrightChoices: Online private benefits exchange for large and small businesses worldwide.

- Removed **26 hours** of daily department development costs by developing an easy-to-use, consistent, reproducible build pipeline written in **PowerShell**.
- Utilized **NServiceBus** and **MSMQ** to handle core business operations.
- Architected platform infrastructure used to drive a majority of the application services.
- Lead major testing efforts to get monolithic legacy code under test.
- Held **Git** lessons for the company and collaborated with Operations to migrate the **TFS** repository of 18,000 files to **Git**.

[web] Employee Search: Internal tool to manage employees on the BrightChoices platform.

- Reduced employee search result load times from 16s to 48ms.
- Developed the application with MSMQ event hooks, WebAPI, and ReactJS.
- Implemented business functionality using advanced **ElasticSearch** functionality including sharding, typeahead, and custom tokenizers.

[web] Insurance Inventory: Administration application used to manage insurance product configurations.

- Created **UML** diagrams to communicated with key stakeholders to manage business expectations.

- Implemented back-end functionality on top of Azure Service Fabric with local bindings using TopShelf.
- Implemented C# RESTful APIs using WebAPI and Dapper.

[native] BrightChoices VR: "Online" private benefits exchange for large and small businesses in virtual reality!

- Developed a rudimentary shopping experience in Virtual Reality with Unity and the HTC Vive.
- Collaborated with two other team members to build a working prototype during a two-day Hackathon.

Carestream Health Software Contractor

2013-2015

[web/native] NextGen Platform: Rewrite of the core software platform to support the next generation of X-Ray Solutions.

- Served as the leading technical specialist for **AngularJS** and other web technologies.
- Developed il18n system with angular-translate, CLDR, and MomentJS.
- Developed a build and deployment infrastructure using **npm** and **NodeJS** integrated into **MSBuild**.
- Utilized C#, MassTransit, and SignalR to interface the web application directly with modular hardware.
- Developed reusable configuration workflows for products on the platform.

[web] Translations Manager: Localization workflow application for managing the creation, maintenance, and processing of translations for all company products.

- Soley developed a standalone application in C# from the ground up to decrease translation lead time by months to weeks.
- Managed localizations for 25 languages and over 125,000 translations.
- Maintained system security using an ACL built with LINQ Expression Trees.
- Created exporters for various clients using (XLIFF, XML, JSON, and CSV)
- Implemented full-text search functionality using **SQL** and **NHibernate**.
- Configured **IIS Web Deploy** to deploy to a local intranet. Later setup on **Jenkins CI** for automated deployments.

[native] DRX Detector Applications: Sample software to provide partnered vendors the ability to create third party applications to integrate with the DRX Detector.

- Identified and refactored over 10,000 lines of code.
- Utilized .NET interop to communicate with the C/C++ DRX detector SDK.

PROJECTS

[web] eslint-plugin-bdd: Implemented an ESLint plugin for linting BDD specs. 1200 downloads weekly. Used in the official JetBrains config.

[web] eslint-plugin-jsort: Implemented an ESLint plugin for sorting imports.

[web] browser-game-engine: Implemented an ECS game engine in TypeScript.

[web] code-null.com: Developed a personal website using ReactJS.

EDUCATION AND CERTIFICATIONS

Kanban Training	2017
MCSD Programming in C#	2015
Monroe Community College Rochester, NY	2013-2014

OTHER

Placed 3rd in the Synacor Hackathon Buffalo, NY	2017
Attended Abstractions.io conference Pittsburgh, PA	2017
Attended CodeMash conferences (3x) Sandusky, OH	2016-2021