|  |
| --- |
| Ryan Bucinell  35 Country Corner Lane, Fairport NY 14450 · 585-204-7926  [rbucinell@gmail.com](mailto:rbucinell@gmail.com) · Website: [r­bucinell.com](https://rbucinell.com/) · [linkedin.com/in/ryanbucinell](https://www.linkedin.com/in/ryanbucinell) |

# Experience

|  |
| --- |
| Oct ’22- Sept’23Senior software Engineer, Draft KingsDesigned and developed RESTful microservices utilizing C# .NET core and MySQL databasesConverted Figma designs and Product requires into front-end features with React, Typescript, and SCSSDeployed and maintained releases through Octopus Deploy, Bamboo, Kubernetes, and Amazon AWS toolsMonitored multiple environments with Elastic Search (Kibana), Datadog, Vivid Cortex, and AWS S3 PerformanceArchitected automated solutions for reconfiguration of deployments across environments and gathering compliancenov ’21- Aug’22software DEVELOPER, Day Automation  * Full-stack development of internal site with ruby-on-rails backend and pure JavaScript front-end utilizing REST calls. * Maintained and developed AutoCAD extension, implementing authentication and PDF generation * Automated ticket tracking system integrating Redmine and Trello services.  nov ‘16 – jun ’19 (CONTRACTOR), jun ‘19 – NOV’21DEVELOPER II, Paychex | Unified Communications |
| * Designed and developed a ExpressJS/Mongo DB REST service to execute GUI automation of system changes * De-compile, analyze, document, and re-engineer projects with missing GIT source control * Redesigned ASP.NET / AngularJS website for network and Unified Communications automation and monitoring * Automation scripts to support Cisco VXML Java applications & BMC Orchestrator in ServiceNow ticket manager * Trained and on-boarded multiple new engineers o existing project/technologies and agile development practices. |
| may ’14 – nov ‘16software Engineer, Harris | Communications (Mindex technologies)  * Application development for Windows and mobile platforms * Rewritten legacy applications to support new technologies while maintaining and expanding functionality * Utilized Technologies: Version control systems, visual studio, SQL, C#, XML, & XSLT |
| jan ’13 – MAY ‘14Software Engineer, Xerox Corporation (Mindex technologies)  * Worked on scrum team development utilizing TFS for team code management * Full stack development to update and maintain multiple ASP.NET large-scale enterprise software * Created backend services to migrate data, and generate reports as well as manage other services |
| Nov ‘11 – jan ‘13Performance Engineer, Xerox Corporation (Mindex technologies)  * Design, build, and deployed international multi-stage metrics gathering system with automated reporting * Retrofit and optimize tools to generate large amounts of big data utilized in server stress simulation * Analyze, Debug, and Report code performance, utilizing PAL, ANTS Profiler, and other performance tools |

# Education

|  |
| --- |
| 2006-2011Bachelor of science, Computer Science, Rochester Institute of technology Minor in Game Design & Development, Concentration in Advanced Computer Graphics |

# Skills

|  |  |
| --- | --- |
| * Visual Studio, VSCode, JetBrains Resharper , IntilliJ IDEA, Eclipse, Postman, SSMS, LinqPad, SSIS Development Tools * Microsoft TFS, Merrant Version Manager, Subversion, Git | * JIRA, Smartbear Collaborator, Microsoft Office Suite * Languages: C#, Python, SQL, Java, C++, HTML, CSS, Typescript, JavaScript, Batch, Powershell, YAML, JSON, XML, XSLT, Ruby   Database: Microsoft SQL Servers, Oracle SQL, MySQl |

# Activities

|  |  |
| --- | --- |
| * Tutoring and teaching programming on-line. * Side work developing websites for small businesses | * Woodworking * Recreational Sports: Softball, & Golf |