## Erik T. Keys

727 Antrim Dr. Apt A2 Newport News, VA, 23601 e.t.keys@gmail.com https://etkeys.net/ Cell: (757) 285-5291 Office: (757) 547-2828

## **Computer Skills**

**Languages:** C#, C++, Java, HTML/CSS, Python, SQL(Oracle, T-SQL), VB.NET, Visual Basic for Applications (VBA)

**Software:** .NET 4.0+, .NET Core 2.0+, Atlassian DevOps Stack, Eclipse, Entity Framework (6.0), Git, Linux Ubuntu, MS Office, MS Visual Studio, Siemens NXOpen, SQL Server (2008 R2+), Team Foundation Server, Travis CI

## **Education**

2018	B.S. Computer Science	Old Dominion University Norfolk, VA
2012	Interim Coursework	Strayer University Newport News, VA
2008	A.A.S. Computer Aided Drafting & Design	Thomas Nelson Community College Hampton, VA

## **Work Experience**

2019-	Software Engineer
Present	Antech Systems Inc Chesapeake, VA

- Modified and patched existing software to correct errors, allow it to adapt to new hardware, or to improve its performance.
- Analyzed user needs and software requirements to determine feasibility of design within time and cost constraints.
- Diagnosed and troubleshot user issues and issues during development.
- Provided tier 2 support for investigating customer trouble calls and inquiries about software usage.
- Developed and direct software system testing and validation procedures, programming, and documentation.
- Designed frameworks to support database integration with existing company tools.
- Ported applications to new platforms.
- Migrated application source code to different scm solutions.

- Modified existing software to correct errors, allow it to adapt to new hardware, or to improve its performance.
- Analyzed user needs and software requirements to determine feasibility of design within time and cost constraints.
- Diagnosed and troubleshot user issues and issues during development.
- Developed and direct software system testing and validation procedures, programming, and documentation.
- Designed frameworks to support database integration with existing company tools.
- Ported applications to new platforms.

2008-2012 DesignerNewport News Shipbuilding -- Newport News, VA

- Developed 3D models by interpreting engineer comments, 2D design schematics, written design requirements, and manufacturing comments.
- Worked with other functional groups to resolve mutual or specific design problems.
- Developed and documented new design and manufacturing techniques that resulted in time- and cost- savings with minimal impact to current product.
- Gathered varying quantities of design data, reviewed for correctness, and then submitted data to downstream customers.