



ALEXANDER BUCZYNSKY

Systems Architect / Software Engineer | FRISCO, 75034, UNITED STATES | 8133005057

DETAILS

6688 John Hickman Parkway, Frisco,
75034, United States
8133005057
a.buczynsky@gmail.com

LINKS

[Portfolio \(alexuczynsky.github.io\)](https://alexuczynsky.github.io)

[Github \(github.com/alexuczynsky\)](https://github.com/alexuczynsky)

LANGUAGES

English

German

SKILLS

Docker

Typescript

Python

AWS

Modbus

Node.js

C#

Golang

JavaScript

React.js

Angular

Nest.js

Express.js

MQTT

S7

Swagger



EMPLOYMENT HISTORY

Senior Software Engineer at Siemens, Dallas, Texas

May 2017 — Present

- Responsible for the design and implementation of the microservice architecture in Sm@rtGear automation products.
- Lead software developer for the Siemens Edge DCU product.
- Responsible for Mindsphere cloud application development, deployment, and distribution.
- Responsible for developing IOT solutions for Energy Utility Applications.



INTERSHIPS

Automated Guided Vehicle Developer at Audi AG, Ingolstadt, Germany

May 2016 — November 2016

- Involved with the development of the Audi Automated Guided vehicle (AGV) for use in assembly line production at Audi, AG.
- Developed a software application to track an automated guided vehicle AGV using both indoor and outdoor localization, providing a way to dynamically start the robot from any position in a production environment by interpolating wireless and bluetooth signals.

CAD Systems Automation Specialist at Pharmaworks Inc, Odessa, Florida

May 2013 — May 2015

- Responsible for automating the workflow of Mechanical Engineers working on Thermoforming Machines.
- Using a plugin for Solidworks called Driveworks, a program was created that automated the parts, assemblies, and drawings for an entire assembly line.
- More information can be found here: <https://goo.gl/ncji2Z>



EDUCATION

Bachelor of Science in Mechanical Engineering, University of Florida, Gainesville, Florida

August 2015 — May 2018

- GPA 3.42 / 4.00
- Dean's List: UF Herbert Wertheim College of Engineering

Associates of Arts, St. Petersburg College, Tarpon Springs, Florida

August 2013 — May 2015

- GPA 3.58 / 4.00
- Graduated Cum Laude, Dean's list
- Phi Theta Kappa Honor Society