

Jared Beach  
Software Engineer

Address: Nashville, TN |  
Phone:  
Email: jared.beach.5@gmail.com

---

## Work Experience

### Premier System Integrators

#### **Engineer 3 - Software Engineer**

October 2018 - Present

Nashville, TN

- Full-stack engineer creating powerful software solutions for manufacturing companies.
  - Developed web-based dashboard for car manufacturer. Real-time car body tracking using SignalR to update graphical representation of plant floor. Optimized for iPads. Vue.js as the framework. .NET Core / MVC backend.
  - Created fault-tolerant, Windows WPF application to track parts added / removed from conveyor system using barcode scanners. Replaced manual entry into an AS400 system.
  - Developed source control solution for third-party product to minimize risk of lost or corrupted code in the product's database.
- 

### Echo Global Logistics

#### **Software Engineer**

May 2018 - October 2018

Chicago, IL

- Developed micro-service-based application for automating logistics operations with an Angular 6 fronted. Uses Consul for service discovery
  - Utilized CQRS and domain driven design patterns. Elastic Search read store and MS SQL Server write store.
  - Bridged the gap between my software team and the DevOps team by building relationships and correcting misinformation.
  - Delivered bi-weekly in agile sprints.
- 

### Hyla Soft USA

#### **Manufacturing IT Analyst (A1)**

January 2017 - May 2018

Chicago, IL

- Created custom automation engine for moving robot vehicles throughout plant in aerospace manufacturing plant.
  - Maintained leading open source C# OPC library.
  - Updated and made corrections to Java-based oil blending reporting system.
-

## Nucor Steel Louisiana

### **Level II Technician Intern**

March 2016 - December 2016

Convent, LA

- Provided on-site and remote work in order to introduce a higher level of automation to their process.
  - Implemented delay tracking by polling PLC for delay status (was manually entered into spreadsheet). Replicated web interface from Tuscaloosa plant.
  - Created web interface for viewing and recording truck weights as they enter and exit plant site. Replaced access database and manual entry of weights.
- 

## Nucor Steel Tuscaloosa, Inc.

### **Level II Technician Intern**

May 2013 - March 2016

Tuscaloosa, AL

- Created software and automation solutions for capturing and retrieving data for the steelmaking process (focusing primarily on the caster area).
  - Re-designed slab inspection web page to communicate with third-party tracking system, Rollcim and improved logging.
  - Created cost model website for estimating and reporting prime tons and yield by product type.
  - Participated in planning for and installing Danielli Q3 Intelligence system (particularly involved with caster data).
- 

## Education

### The University of Alabama, Tuscaloosa, AL

Dec 2016

GPA: 2.92 / 4.0

Bachelor of Science in Computer Science

- Researched Leap Motion controller's practical applications. Created virtual theremin in Unity 3D to demonstrate the controller's potential in music education.
  - Worked in Lego Robotics Outreach program. Introduced young students to basic programming concepts.
  - Earned Webucator's Computer Science Scholarship for 2015-2016 year.
  - Earned Nucor Corporation University Collegiate Scholarship for 2015-2016 year.
-

## Projects

### Menuity

#### **Developer / DevOps**

5.2014

<https://github.com/jmbeach/>

TumblrSlideShow

<http://>

tumblrslideshow.herokuapp.com/  
login

Built website with friends to view restaurant menus.

- Implemented AWS Docker deployments. Switched to DigitalOcean with CI using BitBucket pipelines
- Created custom .NET Core service to listen for pushes to Docker repository and re-deploy website.
- MongoDB server, Node.js API, Vue.js frontend, and NGINX server

### H-OPC

#### **Maintainer**

8.2016

<https://github.com/hylasoft-usa/h-opc>

<https://www.nuget.org/packages/H.Opc/>

- Significantly improved unit tests and corrected error handling of UA and DA clients.
- Added custom options for UA client.