

# Chris Nearman

 nearman.cj@gmail.com

 [linkedin.com/in/nearman](https://linkedin.com/in/nearman)

 <https://www.chrisnearman.com>

## Summary

- Professional background in utilizing ASP.Net in developing web applications and APIs for deployment to Azure cloud environments.
- Heavy involvement in design, documentation and continued improvement of processes and standards across multiple industry activities.
- Passion for mentorship and providing opportunities for other engineers.
- Programming experience in C#, Java, Powershell, Python, and C++.

## Experience

### Senior Software Engineer

Savers | Value Village

Jul 2016 - Aug 2019 (3 years 2 months)

- Pitched and implemented FUNDrive Program, a kickstarter-like platform, which became the second-best procurement channel within a year of going live.
- Oversaw all technical aspects of FUNDrive Program including maintenance and improvements.
- Serve as a formal mentor for 3 engineers developing personal and professional skills.
- Led modernization of user experience to improve customer conversions from FUNDrive Program
- Developed processes and internal documentation of RESTful API implementation for all microservices.
- Integrated existing sourcing platform with a new cloud-based ERP system.
- Managed integrations of systems with Dynamics CRM.

### Software Developer

Allyis

Jun 2015 - Jul 2016 (1 year 2 months)

- Set up and maintained Azure cloud environments for multiple projects, using both manual deployments and automated continuous delivery systems.
- Utilized ASP.Net Application framework in building a solution for tracking employee hours spent.
- Quickly acquired proficiency in web technologies such as Ruby on Rails, jQuery, and LESS while maintaining consistent project progress.
- Engineered Kickstarter-like web portal, including integrations with multiple third-party web services.

### Engineering Support, Aircraft Modification Team

Labinal Power Systems, Inc.

Nov 2013 - Jun 2015 (1 year 8 months)

- Built tool using VBA to simplify wire harness production by organizing and configuring engineering data as required by manufacturing, removing 50 hours from the production of each harness.
- Improved product quality by 20% through focus groups aimed at improving engineering processes.
- Consistently delivered high-quality products while maintaining aggressive schedules, resulting in recognition from management for “executing with urgency.”



## Engineering Intern, Aircraft Modification Team

Labinal Power Systems, Inc.

Apr 2013 - Nov 2013 (8 months)

## Education



### University of Washington

Bachelor's Degree, Linguistics

Additional coursework: beginning programming and intermediate programming with honors, data structures, algorithms and computational complexity, computational linguistics, Japanese.



### Everett Community College

Associate of Arts and Sciences (A.A.S.), Japanese Studies

## Skills

Programming • HTML • ASP.NET • Web Applications • CSS • JavaScript • Python • React.js • Node.js • SQL