

# Daniel Peterson

## Software Engineer



djp21795@gmail.com



631-374-1510



github.com/redwingsdan



linkedin.com/in/daniel-j-peterson/

## SKILLS

Java, Angular, PostgreSQL

C#, .NET, SQL, Python

Okta Integration, AWS,

JUnit, Swagger API,

Docker, Web Sockets,

SSRS

## EDUCATION

### B.E in COMPUTER ENGINEERING

SUNY Stony Brook

University 2013 - 2017



## OBJECTIVE

Software engineer with 5+ years of experience at LBi Software writing custom software in an agile, dynamic and flexible workspace. Strong desire to learn and improve skills and software practices. Advocate for growth with teammates and design prioritizing scalability, modularity and performance.

## EXPERIENCE

### SOFTWARE ENGINEER

*LBi Software, Melville, NY / June 2017 - Present*

- Co-lead multiple projects, making high-level design and architectural decisions
- Mentor junior developers and interns by encouraging growth and teaching good design decisions and best practices
- Simultaneously work on 3+ projects and manage my time to ensure that all projects get adequate attention
- Responsible to interview potential hires, review code from internal and external developers, provide project estimates, communicate with clients regarding project requirements and deploy projects for testing and production
- Okta expert
- Docker/AWS experience (5375 requests per 5/min)
- Load Tested Up to: 20,000 / 5 mins, 4,000 /min, 66 requests / second 500,000 requests served from our API this weekend and peaked at 1,000 request / minute
- GitOps/Jenkins deployments
- Transition to full-time remote employee while maintaining

### SOFTWARE ENGINEERING INTERN

*LBi Software, Melville, NY / December 2016 – June 2017*

- Resolved bugfixes and change requests on full-stack projects
- Corresponded with internal QA and the client regarding project feedback and issue progress
- Designed and implemented SSRS Reports for projects

### SOFTWARE ENGINEERING INTERN

*Aventura Technologies, Hauppauge, NY / March 2016 – July 2016*

- Furthered progress on a cross-platform video management system for CCTV feeds
- Developed an order management system used internally to track shipments and warehouse parts that reduced time spent searching for items by 35%