ED EXLEY

3179 SOUFFLE CT., ACWORTH, GA 30101 | 912-294-5800 | EDMUND.EXLEY@CARRIER.COM

FX	DE	DI		NI	\sim E
$\Gamma \Lambda$	РГ	м	Г	w	ιг

2018 - Present

Product Owner, AutomatedLogic, Kennesaw, GA

- Overseeing new product development including planning, coordinating development efforts with various R&D teams, and collecting customer feedback
- · Strategizing complete product lifecycle for organization's mobile platforms

2015 - 2018

Technical Support Engineer, AutomatedLogic, Kennesaw, GA

- Providing support for AutomatedLogic and OEMCtrl hardware and software products
- · Overseeing field trials for new products

2012 - 2015

Digital Controls Technician, Georgia State University, Atlanta, GA

- Designing, installing, maintaining, and troubleshooting building graphics, programming, and networking for complex control systems
- · Maintaining HVAC systems for University vivarium and biosafety level 3 labs

2008 - 2012

Electrician, Georgia State University, Atlanta, Ga

- · Designing, installing, maintaining, and troubleshooting commercial electrical systems
- · Operating chillers and boilers

SKILLS

- \cdot Superior knowledge of the BACnet automation protocol
- · Experience managing large development efforts including embedded systems and mobile applications
- $\cdot \ \, \text{Excellent knowledge of commercial building HVAC systems including chillers, boilers, and air handling systems}$
- Experience with automation products from various manufacturers including AutomatedLogic, Siemens, and Johnson Controls
- · Functional knowledge of programming languages including Java and Python
- · Knowledge of Windows and Linux operating systems

EDUCATION & TRAINING

Kennesaw State University, Kennesaw, GA

- · candidate for Bachelor of Science in Software Engineering
- · 3.84 GPA
- · In Progress; Part-Time. Expected graduation August 2023

Associate level practitioner of United Technologies ACE quality program

Certified Scrum Product Owner by the Scrum Alliance

PROJECTS

HVAC mechanical and controls upgrade for AutomatedLogic world headquarters building Pneumatic to DDC conversion at Georgia State University 2017 BACnet Plugfest interoperability conference