



## Fall 2020 Energy IoT Intern

Are you interested in technologies that will accelerate the adoption of renewable, clean energy? Consider an opportunity to make the world a better place with the startup Packetized Energy! We are looking for inquisitive, skilled interns to work on exciting projects and to help us advance our business. This role will place emphasis on assisting Packetized Energy improve our manufacturing systems with an eye toward improving quality and efficiency and help us with technical customer service issues.

### Desired Technical skills:

- Python coding
- Basic understanding of C/C++ language
- Ability to understand schematics
- Troubleshooting skills using digital multimeters, oscilloscopes and other tools.
- A desire to learn and problem solve in a fast-paced small company

### Desired Personal skills:

- Initiative
- Good communication skills
- Patience to work with non-technical customers
- Organization and ability to follow up on customer service issues in a timely manner

### Projects:

- PCB manufacturing test improvement (hardware, software development)
- Automated test development
- Customer Service

### Contact:

Seth Maciejowski  
Director of Energy IoT  
[seth@packetizedenergy.com](mailto:seth@packetizedenergy.com)

[Grid Edge Flexibility, Simplified](#)

1 Mill Street, Suite 110, Burlington, VT 05401 USA  
[www.packetized.energy](http://www.packetized.energy)