

# CHRISTIAN SHERLAND

(631) 827-6915 | [christiansherland@gmail.com](mailto:christiansherland@gmail.com)

## EDUCATION

**The Cooper Union for the Advancement of Science and Art**

**2010 - 2014**

Bachelor of Engineering, Electrical Engineering May 2014

## EXPERIENCE

**One World, New York, NY**

*Software Engineer*

**July 2018 - Present**

- Designed and built CarrierConnect platform which connects One World member airline departure control systems to facilitate inter-airline check-in process and ancillary data exchange
- Created an API marketplace for One World member airlines to publish and share additional proprietary APIs with partners via CarrierConnect platform
- Architected high throughput, guaranteed delivery analytics system for API marketplace and CarrierConnect platform analytics
- Lead adoption of infrastructure as code principles using CloudFormation to define application resources and infrastructure in CI/CD pipeline
- Collaborated with member airline engineering teams to reach consensus on standards for CarrierConnect API behavior and data formats

**Dow Jones, New York, NY**

*Principal Software Engineer*

**September 2017 - July 2018**

*Senior Software Engineer*

**August 2016 - August 2017**

*Software Engineer*

**June 2014 - July 2016**

- Built web applications (node/react) and REST APIs for The Wall Street Journal
- Collaborated with other technical leads in the company to build shared services and application frameworks
- Lead technical direction for The Wall Street Journal web team and created implementation plans that aligned with long term engineering initiatives as well as product release timelines
- Performed stress testing and performance audits on web pages and APIs to inform architectural and infrastructure decisions
- Served as team scrum master and worked closely with WSJ Editorial staff and product/design team to create solutions based on product requirements

## TECHNOLOGIES

**Languages:** Javascript, Python, Java, C, Rust, HTML/CSS