

# Nigel Harsch - Full Stack Developer

---

[nigelharsch.com](https://nigelharsch.com) | [LinkedIn](#) | [GitHub](#)

## Top Skills

Project Management, Web Development, Clojure, Python, Django, PostgreSQL, AWS, React

## Work Experience

---

### thelab

2023 - Present

#### Technical Product Manager

- Oversaw development for core platform features
- Sprint planning and management
- Technical liaison for clients
- Requirements gathering, project planning, scoping new features
- Create site performance metrics dashboards
- Writing documentation
- Writing automated browser testing
- Tools used: Redmine, Memaid.js, Playwright, Obsidian, Grafana

### Cedar Pine Consulting

2022 - Present

#### Consulting Data Engineer

- Data Architect
- Design and implementation of custom "Form Builder" Application
- Work directly with client on requirements gathering
- Research and implement data reporting tools
- Tools used: AWS, Next.js, Objection.js, Knex, React, JSON Schema, PostgreSQL

### Vallen

2023 (one year contract)

#### Data Engineer

- Maintain data warehouse for large enterprise corporation
- Contributed to major refactor of core data warehouse application
- Tools used: Clojure HoneySQL, PostgreSQL, Azure, Kubernetes, Terraform

### thelab

2016 - 2022

#### Senior Full Stack Developer

- Backend/Frontend development and support for client web and mobile apps
- Built integration tools and micro services to connect modern web apps to legacy enterprise systems
- Contributed to and maintain open source libraries
  - django-oscar-bluelight
  - django-oscar-api-checkout
  - django-oscar-wfrs
  - django-oscar-cybersource
- Tools used:
  - Python, Django, Django Rest Framework, Django Wagtail, Django Oscar
  - TypeScript, React, Redux
  - Docker, docker-compose, Terraform, AWS

## INDemand

2014 - 2016

### Programmer/Analyst

- Maintain internal Python/Django web apps
- Media workflow automation with python scripts
- Tools used: Python, Django, Javascript

## Education

---

B.A. in Communication Arts, North Park University