

# Making a Serverless Development Portfolio – In 7 Days

You're applying for a new job and want to showcase your development projects. In this talk, I'll go over everything you need to do to get started building a development portfolio of serverless technologies. By the end of the talk you should understand:



- How to set up your development environment to use the Serverless Framework with Amazon Web Services
- How to find starter templates, example projects, and free tutorials for serverless projects
- How to come up with an idea for a personal development project
- How and where to show off your new project inside your portfolio

## **Speaker: Fernando Medina Corey**

Fernando Medina Corey makes courses for software engineers, architects, and technology professionals. He has developed web applications, worked with data pipelines, and architected cloud infrastructure. You may also see him at the Redmond Python meetup where he enjoys helping folks learn Python as well as tangential topics like the command line, cloud services and big data technologies. He occasionally posts Python and Cloud Services tutorials on Twitter at [@fmc\\_sea](https://twitter.com/fmc_sea) or LinkedIn at [linkedin.com/in/fmc-sea](https://www.linkedin.com/in/fmc-sea)

---

Smart & Secure Computing Research Group (SSCRG)

CityU Cybersecurity Student Club (President: Adrian Boyer)

Center for Information Assurance Education (CIAE) – Advisor: Sam Chung

**City University of Seattle**

Contact: **Clark Jason Ngo**, CityU Cybersecurity Student Club & CIAE

**ClarkNgo@CityU.edu**