Course Overview

Software Architecture

**Richard Thomas** 

February 19, 2024 University of Queensland



• Well, software architecture.

- Well, software architecture.
- Designing and building software systems.

- Well, software architecture.
- Designing and building software systems.
  - Multiple *software components* that work together.

- Well, software architecture.
- Designing and building software systems.
  - Multiple *software components* that work together.
- Using *architecture patterns* to structure software systems to be *maintainable*.

- Well, software architecture.
- Designing and building software systems.
  - Multiple *software components* that work together.
- Using *architecture patterns* to structure software systems to be *maintainable*.
- How to build software that is *reliable* and *fault tolerant*.

- Well, software architecture.
- Designing and building software systems.
  - Multiple *software components* that work together.
- Using *architecture patterns* to structure software systems to be *maintainable*.
- How to build software that is *reliable* and *fault tolerant*.
- How to build software that is *scalable*.

#### Lectures

• Learn common *architecture patterns*.

Case Studies

#### Lectures

- Learn common *architecture patterns*.
- Learn tools and techniques for *designing* and *implementing* software systems.

Case Studies

#### Lectures

- Learn common *architecture patterns*.
- Learn tools and techniques for *designing* and *implementing* software systems.
- Learn the principles for working with *distributed systems*.

Case Studies

#### Lectures

- Learn common *architecture patterns*.
- Learn tools and techniques for *designing* and *implementing* software systems.
- Learn the principles for working with *distributed systems*.

Case Studies

• Work on *case studies* that implement architectual patterns.

### Lectures

- Learn common *architecture patterns*.
- Learn tools and techniques for *designing* and *implementing* software systems.
- Learn the principles for working with *distributed systems*.

Case Studies

- Work on *case studies* that implement architectual patterns.
- Hands-on practice with the tools and techniques for *designing* and *implementing* software systems.

### Lectures

- Learn common *architecture patterns*.
- Learn tools and techniques for *designing* and *implementing* software systems.
- Learn the principles for working with *distributed systems*.

Case Studies

- Work on *case studies* that implement architectual patterns.
- Hands-on practice with the tools and techniques for *designing* and *implementing* software systems.

Practicals

• Develop stateless and persistent *RESTful web APIs*.

### Lectures

- Learn common *architecture patterns*.
- Learn tools and techniques for *designing* and *implementing* software systems.
- Learn the principles for working with *distributed systems*.

Case Studies

- Work on *case studies* that implement architectual patterns.
- Hands-on practice with the tools and techniques for *designing* and *implementing* software systems.

- Develop stateless and persistent *RESTful web APIs*.
- Package software components into *Docker* containers.

### Lectures

- Learn common *architecture patterns*.
- Learn tools and techniques for *designing* and *implementing* software systems.
- Learn the principles for working with *distributed systems*.

Case Studies

- Work on *case studies* that implement architectual patterns.
- Hands-on practice with the tools and techniques for *designing* and *implementing* software systems.

- Develop stateless and persistent *RESTful web APIs*.
- Package software components into *Docker* containers.
- Deploy containers to cloud platforms using *Terraform*.

### Lectures

- Learn common *architecture patterns*.
- Learn tools and techniques for *designing* and *implementing* software systems.
- Learn the principles for working with *distributed systems*.

Case Studies

- Work on *case studies* that implement architectual patterns.
- Hands-on practice with the tools and techniques for *designing* and *implementing* software systems.

- Develop stateless and persistent *RESTful web APIs*.
- Package software components into *Docker* containers.
- Deploy containers to cloud platforms using *Terraform*.
- Use cloud platform tools to *monitor* and *scale* applications.

# § Assessment

## Assessment

# Project Proposal 5%

Building a Scalable Architecture	30%
API Functionality	12%
Deployed to Cloud	7.5%
Scalable Application	10.5%

Present	ting an Architecture		30%

Capstone Project	35%
------------------	-----

#### Building a Scalable Architecture

- 1. Build a *RESTful web API* according to our specification.
- 2. *Test* that the API satisfies the specification.
- 3. *Deploy* the API to a cloud platform.
- 4. Scale the API to handle high loads.

#### Presenting an Architecture

- 1. Find an active open-source project that interests you.
  - From a list of suggested projects.
- 2. *Discuss* the project with course staff.
- 3. Dive into the code and *understand* the architecture.
- 4. *Present* a summary of the architecture to the class.

#### Capstone Project

- 1. Propose a software system that you would like to build.
- 2. Vote on other proposals on which you would like to work.
- 3. Teams will be assigned to work on selected projects.
- 4. Design and implement the project.

# § You and Us

Who are we?



## Richard Thomas



## Riza Wibawa



## Evan Hughes



Zaidul Alam

Question

Who are *you*?

 $Course \ Website$ 

All course material is hosted on the course website: https://csse6400.uqcloud.net

If you find any *errors* or have any *improvements*, please submit a pull request on GitHub: https://github.com/CSSE6400/software-architecture

## GitHub Username Registration Form

You need access to the CSSE6400 organisation on GitHub.

- *Practicals* Access to code.
- Assessment Most submissions.



https://tiny.cc/csse6400reg