Diogo Castro

Education

2007-2013 **Master's in Informatics and Computing Engineering**, Faculty of Engineering of the University of Porto, Portugal.

Main Topics: Software Engineering, Project Management, Agile Development, Mobile Computing, Algorithms and Data Structures, Databases, Web Development, Artificial Intelligence, Distributed Systems.

Trainings

2015 **Advanced C# Course**, *Instil Software*. Focused on concurrency, functional programming in C#, LINQ.

2016 **JavaScript Training**, *Instil Software*. Functional programming in JS, prototype inheritance, Angular.

Certificates

2013 **Functional Programming Principles in Scala**, *Martin Odersky*, *École Polytechnique Fédérale de Lausanne*, Coursera.

2014 Microsoft Certified Professional - Programming in C#, *Microsoft*.

Skills

Languages General purpose: Scala, Haskell, C#

Web: PureScript, JavaScript, TypeScript, CoffeeScript, CSS/Sass/Less

SQL: MS SQL Server, MySQL

Frameworks Yesod, Akka HTTP, ASP.NET, Angular, Apache Camel, WinRT, ScalaCheck/QuickCheck

Tools Git, Docker, Elastic Search, Druid, ActiveMQ, Jenkins, TeamCity, Chef

Other Experience in an agile setting, using Kanban and Lean principles. Property based testing, test driven development. Typed functional programming.

Belfast – United Kingdom \Box +44 7552081034 • \Box dc@diogocastro.com

Experience

Aug 2012-Mar 2013 Researcher, Fraunhofer, Porto, Portugal.

Developed the navigation module for an Android application, using both turn-by-turn and landmark-based approaches. Studied and compared the efficiency of these approaches in navigating older adults with mild dementia. Developed complex heuristics to evaluate landmarks data retrieved from OpenStreetMap, and used the device's sensors (e.g., gyroscope, accelerometer) to locate and navigate the user.

May 2013-Jun 2014 **Software Engineer**, *NantHealth*, Belfast, UK.

Jul 2014-Nov 2017 **Senior Software Engineer**, *NantHealth*, Belfast, UK.

Responsible for designing, unit testing, implementing and deploying a variety of applications, such as:

- o RESTful APIs, using ASP.NET Web API, ActiveMQ and Couchbase, Bootstrap, Coffeescript, LESS, MS SQL Server;
- Front-end single page applications, using AngularJS, JavaScript / TypeScript;
- o Internal libraries (e.g. for standardised logging and messaging) written in C#:
- An internal framework that acts as a concurrent general-purpose service host, handling multiple cross-cutting concerns;
- Routing of messages between applications using Java and Apache Camel.

I've also built some small internal tools to help streamline my coworkers' and my day-to-day activities, using Scala, Haskell and PureScript.

I helped organise a weekly Brown Bag Session during lunch hour, in which people talk about topics that interest them. Sometimes brought a kata (i.e. an exercise) for people to solve in a language of their choice, and share their solutions at the end.

Nov 2017-Present **Senior Software Engineer**, *SpotX*, Belfast, UK.

Developed RESTful web services in Scala, using the cats framework and Akka HTTP, deployed using Docker.

Worked on a service that aimed to augment Apache Druid, a timeseries database, with features such as access control, a simpler and safer query DSL, and converting monetary metrics to multiple currencies.

Authored a Scala library for calculating the delta of any two values of a given type using Shapeless, a library for generic programming.

Taught a weekly internal Scala/Functional Programming course, with the goal of preparing our engineers to be productive in Scala whilst building an intuition of how to program with functions and equational reasoning.

I also train new hires and help bridge the gap between what they already know and Scala/Functional Programming.

Talks

Jan 2019 The Haskell Epidemic, The Crystal Ball BASH, Belfast.

A presentation about some of Haskell's most influential features and how Haskell has shaped the software engineering landscape.

Recording: https://youtu.be/nnoOF1HeAls

Slides: https://talks.diogocastro.com/the-haskell-epidemic/

Open Source

haskell-flatbuffers https://hackage.haskell.org/package/flatbuffers

Haskell implementation of FlatBuffers, a protocol for memory efficient serialisation, originally designed by Google.

csi-init https://github.com/dcastro/csi-init

Csi-init is a simple command line tool written in Haskell, which allows you to launch Roslyn's C# REPL (csi) preloaded with all the assemblies found in one or more directories.

sequences https://github.com/dcastro/sequences

Sequences is a port of Haskell's immutable lazy lists or Scala's Stream[+A] to C#.

DequeNET https://github.com/dcastro/DequeNET

A concurrent lock-free deque (double-ended queue) implementation in C# - push/pop/peek operations in constant time O(1) - and a regular deque implemented as a ring buffer.

Belfast - United Kingdom ☐ +44 7552081034 • ☑ dc@diogocastro.com

AutoFixture

Contributed to https://github.com/AutoFixture/AutoFixture

AutoFixture is an open source library for .NET designed to minimise the 'Arrange' phase of your unit tests in order to maximise maintainability. Its primary goal is to allow developers to focus on what is being tested rather than how to setup the test scenario, by making it easier to create complex object graphs containing randomised test data.

Client

JSend WebApi & https://github.com/dcastro/JSendWebApi

JSend.WebApi is an extension of ASP.NET Web API for designing APIs using the JSend protocol (https://labs.omniti.com/labs/jsend). JSend.Client is a library for consuming JSend APIs.

contributions

- Smaller o mono-traversable: A Haskell library with typeclasses for working with both polymorphic and monomorphic containers.
 - Monocle: An optics library for Scala, inspired by Haskell's lens.
 - Circe: A JSON library for Scala.
 - o Refined: A refinement types library for Scala, i.e. enables the constraining of types using type-level predicates.
 - Newts: Scala library with commonly used newtypes and associated typeclass instances.

Projects

2048 AI https://github.com/dcastro/twenty48

An Al for the 2048 game using minimax and alpha-beta pruning, as described by John Hughes in the paper "Why Functional Programming Matters". The AI was written in Haskell and runs in a Yesod backend. The decisions are streamed to the browser via a websockets connection. The user's scores are saved in a PostgreSQL database. Deployed on AWS using Docker.

Demo: https://2048.diogocastro.com/.

MetroTasks https://www.microsoft.com/store/p/metrotasks/9wzdncrdfxdk

Metro Tasks is a productivity application for Windows 8 / Windows RT that helps you keep track of your to-do's. The app features synchronisation with Google Tasks, type-to-search, tile and lock screen updates.