Dr. Jacob W. Archambault

FULL-STACK DEVOPS DEVELOPER

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EDUCATION

Ph.D., philosophy 2017

FORDHAM UNIVERSITY, BRONX, NY

Dissertation: The development of the medieval Parisian account of formal consequence. Director: Professor

Gyula Klima. Passed without corrections.

M.A., philosophy (cum laude)

University of Houston, Houston, TX

B.A., philosophy (cum laude) 2009

FRANCISCAN UNIVERSITY OF STEUBENVILLE, STEUBENVILLE, OH

A.S., software development 2021 (expected)

JEFFERSON COMMMUNITY AND TECHNICAL COLLEGE, LOUISVILLE, KY

EMPLOYMENT

May 2020-

2011

Software developer apprentice, DevOps Applications team

WAYSTAR

Louisville, KY. Pioneered work on porting various team projects from .NET Framework to .NET Core and on project containerization with Docker; built, deployed, and configured team projects with Azure DevOps; set up logging of automated alerts from A10 load balancers to Microsoft Teams and Splunk, and co-led company-wide training on using YAML for Azure DevOps pipeline configuration.

Aug. 2019-May 2020

Software developer apprentice, Architecture team

WAYSTAR

Louisville, KY. Contributed to a company-wide full-stack C# .NET framework applicant testing website implementing MVC pattern with Visual Studio and Git version control. Normalized back-end SQL Server databases and application model layer, and wrote database queries both in SQL directly and in C# with LINQ and Entity Framework. Wrote JavaScript/jQuery functions for DOM manipulation and sending/retrieving server information with AJAX, and improved HTML/CSS web accessibility and design responsiveness by adding semantic HTML, media queries, and Flexbox layouts.

SELECT PROGRAMMING PROJECTS

2019-present

C#

PERSONAL WEBSITE

A .NET 5 MVC website with links to my programming projects, published papers, resume and CV, running in a Docker Linux container. Features implemented include partial views and dynamic page content generation, bundling and minification, custom routing, http status code error handling, and Google Analytics.

2020-present

AUTO LOT MVC STORE

A four-project .NET Core MVC solution consisting of a website front-end, an API project, a data access layer, and a model layer. Makes use of razor view components, custom tag helpers, exception filters, custom routing, and LINQ queries over objects linked via entity framework core to a SQL Server relational database. Expanded from a Pro C# 7 tutorial.

A Blazor WebAssembly calculator application, unifying the code for various calculator operations via lambda expressions and model binding.

2020-present

WINDOWS PRESENTATION FOUNDATION CALENDAR

A scheduling application developed with Windows Presentation Foundation, allowing the user to add, delete, and retrieve scheduled events from a backing text file.

2020

2020

STUDENT INFO APP

Code Louisville certification received for completing coursework and this console project serializing student data gathered from user prompts to a JSON file. Implemented C# features include LINQ queries, reflection, delegates, exception handling, and JSON serialization.

2019 Java

FEDERAL RESERVE DATA CSV READER

Code Louisville certification received for completing coursework and project merging, filtering, and writing Federal reserve data between csv files based on user input, showcasing facility with File I/O, Maven, Gradle, and Intellij Idea IDE.

2021

EMPLOYEE REFACTOR

A Java tutorial showing through its git history how to convert a tightly coupled application using inheritance and mutable fields into one implementing best practices including strong encapsulation, composition over inheritance, object cohesion, loose coupling, immutability, and dependency injection, via an application printing out information for various types of employees. Also includes an extensive README explaining the designs implemented.

2019

Python/SQL CPI Index analysis

Completed coursework and Jupyter Notebook project analyzing consumer price index data, demonstrating facility with SQL queries, commands and joins, Python database connections and the pandas and matplotlib libraries for data analysis and visualization.

2020-present

OWL FAMILY TREE ONTOLOGY

A growing *ontology*, that is, an organized categorization of reality into various types, detailing my family tree, starting from simple relationships and defining more complex ones in terms of the simpler ones. Written in OWL/RDFS and developed with Protégé ontology editor.

2020

Music ontology

A music ontology focused on The Beach Boys' discography, detailing relations among songs, artists, albums, band members, and songwriters, among others.

2020-present

COUNTRY ONTOLOGY

A highly modular ontology created via the use of imports and multiple files, based on the U.S. states and their common regional divisions according to the US Census.

2018

HTML/CSS/JavaScript

Infant massage website

Code Louisville certification. Completed coursework and front-end design for a business website instructing caretakers in infant massage. Includes proficiency with Visual Studio Code, HTML5, CSS3, JavaScript, Git and GitHub, APIs and content delivery networks, Bootstrap and jQuery libraries, and the principles of responsive web design.

AWARDS AND HONORS

2017-2018

Ernst Mach Grant

Universität Salzburg, Institut für Philosophie

9,450 €. Salzburg, Austria. Awarded for project: 'Grounding Logical Consequence'. Supervisor: Prof. Julien Murzi. Financed by the Austrian Agency for International Cooperation in Education and Research (OeAd-GmbH), Centre for International Cooperation & Mobility (Declined).

2016-2017

Alumni dissertation fellowship.

FORDHAM UNIVERSITY

\$30,450. Granted to aid completing a dissertation in the history of logic, including translations of previously untranslated early medieval logic texts.

2015-2016

Mark and Kathryn Tomasic endowed fellowship.

FORDHAM UNIVERSITY

\$26,530 and reprieve from teaching responsibilities. Granted for exemplary research in medieval philosophy.

2015

Summer research fellowship.

FORDHAM UNIVERSITY

\$4,000. Granted for manuscript research project on texts used to teach logic in medieval France.

2014

Visiting postgraduateship Arché research centure, University of St Andrews

St Andrews, Scotland. Competitive visiting postgraduateship with University of St Andrew's Arché Research Centre for Language, Logic, Metaphysics and Epistemology. Conducted research supervised by professor Stephen Read on the history and philosophy of logic, presented research at and participated in the centre's weekly colloquia.

SELECT PUBLICATIONS

EDITED VOLUME

2018

2019

2018

2017

2018

2019

1. Consequences in medieval logic. Vivarium 56:3-4, 201-366.

JOURNAL ARTICLES

- 2. 'Counterpossibles and normal defaults in the *filioque* controversy'. *Logica Universalis* 13:4, 443-455.
- 3. 'Introduction: consequences in medieval logic'. Vivarium 56:3-4, 201-221.
- 4. 'Consequence and formality in the logic of Walter Burley'. Vivarium 56:3-4, 292-319.
- 5. 'Monotonic and non-monotonic embeddings of Anselm's proof'. *Logica Universalis* 11:1, 121-138.

CONFERENCE PROCEEDINGS

6. 'Mereological hylomorphism and the development of the medieval substitutional account of formal consequence'. In G. Klima and A. Hall (eds.), *Hylomorphism and Mereology: Proceedings for the Society of Medieval Logic and Metaphysics* 15 (Cambridge Scholars), 81-103.

WEB PUBLICATIONS

- 7. 'Object-oriented programming objects aren't objects'. *Medium.com, programming*. May 11
- 8. 'On semantic ambiguity in Anselm of Canterbury's ontological argument'. *Medium.com*, *philosophy*. May 8.

SKILLS

DOCKER, AZURE DEVOPS, YAML, GIT, SVN, JIRA, JENKINS, AGILE DEVELOPMENT DevOps C# .NET ASP.NET CORE, ENTITY FRAMEWORK CORE, LINQ, BLAZOR, WPF SQL MICROSOFT SQL SERVER, SQL SERVER MANAGEMENT STUDIO, SQLITE, MYSQL Ontology/Knowledge Engineering OWL, RDF, Protégé, SWRL, SparQL Java INTELLIJ IDEA, GRADLE, MAVEN, ECLIPSE, SPRING, SWING, JAVAFX Data analysis Python, Pandas, Matplotlib, Jupyter Notebooks Data serialization JSON, AJAX Front-end web development HTML, CSS, BOOTSTRAP, JAVASCRIPT, JQUERY, SEMANTIC HTML, RESPONSIVE WEB DESIGN, CHROME DEV TOOLS, WORDPRESS

REFERENCES

Mark Hamner Brian Donohue Gyula Klima Ontology & Semantics Professor of Philosophy Manager, Application Fordham University Engineering Manager, Enterprise Data Collins Hall 101 Waystar (current supervisor) Management 888 W. Market St. 441 E. Fordham Rd Capitol One Louisville, KY 40202 1680 Capitol One Drive Bronx, NY 10458 1 (502) 475 2692 McLean, VA 22102 +1 646 919 2990 klima@fordham.edu mark.hamner@waystar.com 1 (703) 223 9882 brian.donohue@capitolone.com