



# John Connor

Senior Software Engineer

✉ hrplumer@gmail.com

📍 Amsterdam, Netherlands

LinkedIn [linkedin.com/in/johnconnordev](https://linkedin.com/in/johnconnordev)

📞 +31 6 42185919

🌐 [johnconnordev.com](http://johnconnordev.com)

Github [github.com/hrplumer](https://github.com/hrplumer)

## WORK EXPERIENCE

### Senior Backend Engineer

#### Wolfpack DCS – an Orisha Commerce company

April 2025 – present

Amsterdam, Netherlands

Achievements

- Member of the team designing and developing the cloud-based Omni Channel Retail Platform (ORP), an Azure-hosted solution enabling retailers to manage stock product information and orders across all online and offline sales channels using C# .NET, RESTful APIs and Azure Service Fabric microservices
- Implemented distributed systems leveraging Azure Service Bus for messaging, MS SQL Server, and MongoDB for data persistence, and Azure Blob Storage for scalable file management
- Led UI modernization initiative, redesigning ORP to match Orisha style guide standards, optimizing frontend performance by removing unused libraries, and improving page load speeds

### Senior Full Stack Engineer

#### Beerwulf

March 2020 – April 2025

Amsterdam, Netherlands

Achievements

- Responsible for successfully fulfilling every order on the ecommerce platform in 9 European markets + the UK
- Redesigned and upgraded the original warehouse communication architecture, replacing a monolith with microservices in C#.NET
- Created and maintained several front-end microservices built in React and Vue.js, including delivery options & checkout services
- Designed and created the Beerwulf User Portal, an internal tool built in React, allowing users to view open orders & problem orders, update and send product master data to our warehouses
- Created features for the Beerwulf marketplace, allowing third party sellers to list their goods on the platform
- Maintained services running on Kubernetes cluster
- Ensured continuous integration/continuous deployment for each service using Azure DevOps
- Implemented alerting for key flows in both the webshop and microservices; pushing alerts for critical issues such as stock update interruption to Slack and PagerDuty

### Full Stack Engineer

#### AKRON

December 2013 – December 2019

Washington, DC, United States

Achievements

- Created and maintained an ecosystem of websites and content management solutions for a large public policy organization in C# .NET and Javascript

- Led multiple rebrandings/redesigns of Jobipedia.org, a career advice website with 50k visits/month
- Designed the Jobipedia resume generator, an entry level resume builder offered to students by the career offices of multiple US universities
- Built a custom monolithic intranet CMS application used by clients to update everything in their tech ecosystem - add news stories, documents, blog posts to each website; view and create reports; track customers and add notes to their profiles, and more

### Windows Software Engineer

#### Exelis

June 2013 – December 2013

Columbia, MD, United States

Achievements

- Upgraded a 10 year old legacy application written in C++ and Perl to a modern application using C#
- Programmatically communicated with GSM modems using AT commands

## EDUCATION

### BSc, Computer Science

#### University of Maryland

2009 - 2013

College Park, MD, United States

## SKILLS

- |                       |                           |                 |            |        |
|-----------------------|---------------------------|-----------------|------------|--------|
| C#                    | Javascript (ES6+)         | .NET Core       | React      | Vue.js |
| CSS/SCSS              | TypeScript                | Elastic Search  | Kubernetes | Git    |
| Unit Testing          | JIRA                      | Microsoft Azure | CI/CD      | Docker |
| Responsive Web Design | Microservice Architecture | SQL Server      |            |        |

## LANGUAGES

English  
Native

Dutch  
Conversational level