

Curriculum Vitae – Corjan Meijerink



Address	Meppelweg 503, 2544 AM, The Hague, The Netherlands	Mobile Phone	+31 6 118 668 46
Date of Birth	7 th February 1997	Website	cmeijerink.nl
Nationality	Dutch	Email	contact@cmeijerink.nl
		Work email	c.meijerink@ncim.nl

Personal Profile

I am a Junior Software developer currently employed at the NCIM Group. Here I have worked on inhouse projects while completing a traineeship in C# by obtaining multiple certifications from the MCS D track together with some other certifications. After this, I will be working for other organisations ranging from the national & international defense departments (Command & control / C4ISR / Data fusion & exploitation / Geospatial Information Systems) to digital forensics but also other public / private sector organisations (Government / Energy industry / Financial branch / Municipalities).

Currently I am working for the NATO Communications and Information Agency on contract basis where I am part of the Joint Intelligence, Surveillance and Reconnaissance (JISR) department. We support the collection, processing, exploitation and dissemination of intelligence data and information to those who need it. We integrate Alliance and national Intelligence, Surveillance and Reconnaissance (ISR) capabilities, policies, procedures and systems to provide information support to leaders, commanders and decision-makers - from the political and strategic domains down to the tactical level. The project I am working on focusses on Intelligence Application Services.

Education

2018 - 2019	MSc. ICT in Business & Public Sector <i>Leiden University, Leiden</i>
2015 - 2018	BSc. Computer Science & Economics <i>Leiden University, Leiden & Erasmus University, Rotterdam</i>
2014 - 2015	Propaedeutic year BSc. Physics <i>Leiden University, Leiden</i>

Job history

Jan 2020 - Present	NATO Communications and Information Agency <i>Software developer</i>
---------------------------	-------------------------------------------------------------------------

This statement of work originates from the Joint Intelligence, Surveillance and Reconnaissance Service Line (JISR SL). This task references development (3rd level) support under supervision of the HMART service manager.

The scope of the assignment will be limited to providing development support (3rd level) to Release Server, HMART SD, HMART OM and LEP.

HMART SD (Source management and de-confliction) – a stand-alone module running on secured and ruggedized laptops within NATO lead operations. The purpose of the module is to maintain information that could potentially reveal the identity of the source.

HMART OM (Online Module) – an online reporting module for HUMINT operations and support to HUMINT mission planning.

Provide support to the HMART Service manager by implementing HMART JCCB approved requirements.

Sep 2019 - NCIM Group
Present *Junior Software developer*

The main project I worked on was the development of an application that sends data through radio transmission that is facilitated by GoTenna. The challenge was to enable voice communication when all traditional mobile networks are offline while each message can only contain 235 bytes. For this project two mobile applications were made: one in Swift for iOS devices and in Xamarin for Android.

The other inhouse assignment was a honeytokens project. The goal was to inform a moderator when a restricted word document is opened or fake login credentials are used. I extended this project by retrieving user location based on their IP address. Besides this, I also developed a mobile application that when opened, accurate geolocation information of the user would be shared with the moderator.

Okt 2016 - Cloudmax & MyRoute-app
Jul 2019 *Software developer*

My main responsibility at MyRoute-app is to maintain this website and continuously develop new features. MyRoute-app is a platform where users are able to plan all kinds of exciting routes. The main aim of this platform is to help motorcyclists plan a better journey as they have very high demands for the route they drive. Besides the website we also developed a navigation app for mobile devices. The website has around 100,000 users. Over the years I have grown from a junior developer to one being almost solely responsible for the web environment gaining near 2000 hours of experience in large scale PHP development.

Sep 2018 - Leiden University
Feb 2019 *Student Assistent BSc. Software Engineering*

As student assistant I guide the assistant professor in teaching the course. Tasks range from organising the course to creating and checking the exams for the bachelor students. In the course the students have to reach out to real clients to develop an application of some sort for them. I also assist in negotiating and communicating with the clients.

Software Engineering Skills

Programming

C#, PHP, JavaScript, C++, Python, Swift

Web Development

HTML, CSS

Databases

SQL, MySQL, PostgreSQL, NoSQL, MS SQL, SQLite, MongoDB

Frameworks / libraries

.NET, Xamarin, Codeigniter, Propel, Materialize, Angular, Node.js, Vue.js, Vuex, Loopback.io, Socket.io, Vuetify, jQuery, Bootstrap

Miscellaneous

Please visit my website for more information: cmeijerink.nl

Referees

Name	Harold Kasperink	Name	Diederik Zaaijer
Company	NCIM Group	Company	NCIA
Position	COO / CTO	Position	Senior Scientist / Project Manager
Contact	h.kasperink@ncim.nl	Contact	diederik.zaaijer@ncia.nato.int