Melody Sylvestre

Full-stack software engineer

I am passionate about solving problems by creating robust and user-friendly applications. I have experience developing frontend and backend web applications using Javascript, Typescript, Next.js, and Google Cloud Platform. Having worked as an astrophysicist, I have strong analytical thinking, independent learning capabilities, and communication skills. I am eager to contribute to innovative projects and grow within a forward-thinking team.

Tech skills

 TypeScript 	➤ Javascript	➤ Next.js	➤ React.JS	≻ Google C	loud Platform	PostgreSQL
➤ MongoDB	➤ GraphQL	➤ REST APIs	➤ Python	≻ HTML	≻ CSS	≻ Git

Employment and Key Experience

SEPTEMBER 2023 - PRESENT

Associate Software Engineer - Nando's UK, Remote

I developed a suite of TypeScript applications hosted on Google Cloud Platform (GCP) designed to manage employee records. I built a GraphQL API interrogating a PostgreSQL database and created frontend pages to visualise staff profiles using Next.js. I also worked on a REST API in Node.js to monitor user profile events (e.g. creation of a new user), record them in a PostgreSQL database and create logs that can be explored in GCP. Given the sensitive nature of this work, I used JWT tokens and Okta user authentication to control access to these applications. I implemented thorough unit, integration and E2E testing using Jest and Playwright as part of the CI/CD pipeline.

JANUARY 2023 - APRIL 2023

Full Stack Software Development Bootcamp - *iO Academy, Bath*

I developed 6 frontend, backend, and full-stack web applications with JavaScript, TypeScript, PHP, HTML and CSS, as part of a 4-month intensive bootcamp. I built frontends primarily with React.JS, styled them with CSS and SCSS, and created backends in Node.JS or PHP. I built unit tests with Jest or PHPUnit to ensure the robustness of my code. I built REST APIs to fetch or post data to MySQL and MongoDB databases. All of my projects were version-controlled with Git. I worked on these projects as part of an Agile team of 7 software developers, using the Scrum framework. I was scrum master for one project and facilitated the communication and organisation of the team.

NOVEMBER 2015 - FEBRUARY 2022

Postdoctoral research associate in astrophysics - University of Bristol, Bristol

I built Python and Fortran tools on Linux servers to analyse Cassini space mission data. I developed a novel Python package to clean and analyse astronomical data from the Very Large Telescope in Chile. I designed and led this observation project, including planning and supervising the observations in person in Chile. This 2-year project improved our understanding of Titan's atmosphere. I presented my results to other researchers through 10 seminars and talks at international conferences and 12 scientific peer-reviewed publications.

An article I wrote about Titan Google Scholar profile

OCTOBER 2012 - SEPTEMBER 2015

PhD Student in astrophysics - LESIA/University Pierre et Marie Curie, Paris, France

I created Python software to analyse Cassini space mission data of Saturn. I developed a new high-performance climate model of Saturn in Fortran and ran the simulations on Linux servers. I built bespoke Python tools to visualise the

- Pristol
 melody.sylvestre@outlook.com
 07512083736
 melody-sylvestre.github.io
 - in linkedin.com/in/melody-sylvestre

simulation results and collaborated internationally with other researchers from the Cassini team. As a teaching assistant, I supervised practicals about Unix and programming in C and Fortran for 2 years.

An article I wrote about Saturn Google Scholar profile

MARCH 2022 - DECEMBER 2022

Operational Researcher - DEFRA (Civil Service), Bristol

I developed an R app to interrogate large datasets about UK imports and tariffs easily, which improved my team's ability to address policy questions. I delivered detailed studies about critical issues around UK imports by analysing data and leveraging collaboration with other DEFRA teams and government departments.

Software Projects

You will find a small selection of my software personal and bootcamp team projects below and a complete list on <u>my</u> <u>website</u>.

Company website

I created a website for a fictional company, with a dynamic homepage, an "About us" page and a contact form. I created the pages and components with React.JS and SCSS. I used the PHP framework Slim to implement a REST API to either fetch content from the MySQL database for the homepage or save the answers to the contact form in the database.

<u>Github</u> <u>Live</u>

Pizza Toppings Rater

We used a MERN stack to create a website where users can vote for their favourite pizza toppings. On the frontend, I created the cards in which the toppings are displayed, using React.JS, Typescript and SCSS. I used Node.js, Express and Typescript on the backend to implement the endpoint that saves users' votes in the MongoDB database.

Github Live

Professional Certification

FEBRUARY 2023 Agile Professional Certification - *iO Academy*

Education

OCTOBER 2012 - SEPTEMBER 2015

PhD in Astronomy and Astrophysics – *Summa cum Laude* University Pierre et Marie Curie (now Sorbonne Université), Paris, France

SEPTEMBER 2011 - JUNE 2012

Master's degree in Geosciences and Planetary Science - 77.5%, with High Honours University Pierre et Marie Curie, Paris, France

SEPTEMBER 2009 - JUNE 2011

Master's degree in Astronomy and Astrophysics – *65.5%, with Honours* University Pierre et Marie Curie, Paris, France

SEPTEMBER 2006 - JUNE 2009

Bachelor's degree in Physics – *with Honours* University Pierre et Marie Curie, Paris, France