

# Santi Cacciola

07754 270350 | Mail: [santi.cacciola.s@gmail.com](mailto:santi.cacciola.s@gmail.com) | GitHub: <https://github.com/snt85c>

**Languages:** JavaScript, TypeScript, Java

**Frameworks:** ReactJS, TailwindCSS, Jest, React Testing Library, Cypress

**Developer tools:** git, npm, Webpack, Redux, React-Router, Framer-Motion, Firebase

## PROJECTS

---

### TCGStock

<https://tcgstock.me/>

- TCGStock is a commissioned web application designed for collectors of Pokemon trading cards. It enables users to view current and historical prices for their decks
- Features include user authentication and mobile-focused responsive design

### Ticketmaster

<https://snt85c.github.io/Shopping-Cart/>

- Developed a web application that functions as a Ticketmaster clone, allowing users to search for and view music and sporting events through the Ticketmaster API
- Created a simulation of the full experience of an e-commerce website, including the ability to browse and purchase products.

### Task Manager

<https://unittestingapp-2e18e.web.app/>

- Implemented with Test Driven Development (TTD)
- Built a CRUD web application that utilizes the useReducer hook to manage data and stores it on Cloud Firestore
- Utilized React Testing Library and Cypress for testing, which are run on Continuous Integration during the build process

### Weather App

<https://snt85c.github.io/Weather-App-React-TS/>

- Display on screen the weather information for anywhere in the world using OpenWeatherMap API

## WORK EXPERIENCE

---

### Specialist Support Worker | Look Ahead London (UK)

**10/2014 - 02/2022**

Managed a caseload of patients with mental health issues, working closely with the care team to provide support for independent living.

### Research Assistant | Freie Universität Berlin

**10/2013 - 02/2014**

Contributed to a research project in the Neuropsychology department, resulting in the publication of findings in Frontiers in Neuroscience

### Research Assistant | University of Turin

**11/2012 - 04/2013**

Contributed to a Neuroeconomic research project focused on decision making, collaborating with a team of interns under the supervision of a PhD Fellow

## EDUCATION

---

Master Degree in Cognitive Neuroscience | First class honors (1st) - Score: 110/110  
Università degli Studi di Torino | Torino (Italy) 2010/13