Ion Mironov

Seasoned IT professional with 16 years of experience as a field technician, now pivoting to full stack development. Skilled in crafting clean, efficient code and unique designs to build powerful applications. Brings a robust set of troubleshooting and analytical debugging skills to ensure high-quality software solutions. Adept at working across diverse teams and environments to deliver exceptional digital products.

[mironov.ion@gmail.com](mailto:mironov.ion@gmail.com)

5896 Epernay Way, Galloway OH 43119

(571) 288-1493

ion-mironov.github.io

github.com/ion-mironov  
linkedin.com/in/ionmironov

# Experience Skills

Full Stack Developer · [**Self**](https://upstatement.com/) **Employed** Sept 2023 – Present

* Engineered and designed intuitive control panel UIs leveraging Python, JavaScript, and Qt/QML to enhance user interactions.
* Crafted high-quality image assets for control panel UIs using Adobe Illustrator and Adobe Photoshop, ensuring visual appeal and consistency.
* Developed a comprehensive inventory management system using C#, JavaScript, .NET, XAML, and MVC to monitor server part stocks and enable seamless ordering for items not in inventory.

Full Stack Developer · [**We Can Code IT**](https://wecancodeit.org/)May - Aug 2023

* Excelled in an intensive Full Stack Developer boot camp, achieving a 97% overall grade and mastering critical development skills.
* Built a robust foundation in key programming languages and frameworks, including C#, OOP, TDD, JavaScript, HTML5, CSS, Scrum, and .NET Framework, to support advanced software development.
* Honed practical web development skills through projects using ASP.NET Web API and ASP.NET MVC, focusing on building responsive, efficient web applications.

IT Administrator I · [**Gap, Inc.**](https://www.gap.com/)Mar - Aug 2022

* Oversaw ServiceNow ticketing system, swiftly diagnosing and resolving departmental and location-based issues to minimize downtime.
* Employed Thruk/Nagios to monitor network-connected devices, efficiently restoring offline devices to full functionality and maintaining optimal network performance.
* Administered and sustained the operational integrity of IT devices, including laptops and desktops, ensuring seamless functionality for over 95,000 employees.

IT Field Technician · [**IBM**](https://www.ibm.com/)Dec 2018 - Dec 2021

* Executed break/fix operations on laptops, desktops, and x86 servers, ensuring rapid resolution and minimal service disruption.
* Directed repairs and diagnostic services for large-contract, high-value customers, enhancing client satisfaction and retention.
* Managed the installation of new x86 devices across various data center locations.

Tech Dept. Manager · **Accurate IT Services** Jan 2014 - Dec 2018

* Oversaw the inventory management of all incoming and outgoing devices.
* Repurposed and refurbished broken laptops using functional parts, preparing them for bulk sales and reducing waste.
* Diagnosed, repaired, and disassembled laptops and desktops, enhancing device functionality and extending their lifespan.
* Spearheaded training programs for new employees.

Earlier Roles · **Various Companies** Jan 2007 - Dec 2013

* Diagnosed, serviced, and repaired laptops, desktops, and other computer hardware.

**Programming Languages/Technologies**

C/C++, C#, JavaScript, Python, .NET, MVC, HTML5, Tailwind CSS, CSS, Qt/QML, OOP, TDD, JSON, Scrum/Agile, React.js

## Tools & Platforms

Git, GitHub, Visual Studio 2022, Visual Studio Code, Adobe Illustrator, Adobe Photoshop

# Projects

### [Instrument Panel](https://github.com/ion-mironov/instrument_panel)

Car instrument panel designed to run on a Raspberry Pi w/touchscreen, which connects to a car's OBD-II port.

### [LED Control Panel](https://github.com/ion-mironov/LED_control_panel)

Touch panel UI to bench test and control LED animations before integrating into a future pyOBD project.

## [Magix](https://github.com/ion-mironov/Final-Project-Magix)

Final class project with We Can Code IT, creating a solution for card shop owners to manage and update inventory databases.

# Education

**We Can Code IT** May – Aug 2023

Certificate of Software Development

**CompTIA** April 2009

CompTIA A+ certification

**Osbourn Park High School** 1995 – 1999

Advanced Diploma

# Interests & Hobbies

Automotive technology, car part fabrication, video games, 3D modeling.