

## **DAVID GOY**

## Full Stack Web Developer & Application Support Engineer

BEng(Hons), DipIT(Distinction), DipEng(Merit)

Site: <u>davidgoy.dev</u> | Projects: <u>github.com/davidgoy</u> | Email: <u>david@davidgoy.dev</u>

# Development stack

• Operating system: Linux

• Front-end: JavaScript, HTML, CSS

• Back-end: PHP, MySQL

• Frameworks: Bootstrap, Codelgniter

• HTTP API: REST

Web server: Apache HTTP Server

Shell scripting: BashVersion control: Git

## **Projects**

• Reflect (<a href="https://github.com/davidgoy/reflect">https://github.com/davidgoy/reflect</a>)
Static site generator for WordPress.

#### **Awards**

- <u>US patent 8612100</u> for invention of vehicle management control system (2013)
  - Enables an entire vehicle to be controlled by a single software framework running on macOS, Linux or Windows computer
  - Invented during time as a PhD research student at The University of Sydney
- The NEC Semiconductors Singapore Pte. Ltd. Award for Best Project Work (2000)
  - Software written in C that enabled engineers to simulate the dynamic performance of micromouse robot without having to build a physical prototype
  - Created during time as a Diploma in Mechatronics Engineering student at Nanyang Polytechnic, Singapore

## Businesses

Full Stack Web Developer (2011 - Now)
Self-employed

Specialising in the development of complex web applications using LAMP stack (Linux, Apache, MySQL, PHP) and JavaScript.

Founder (2006 - 2013)
 Goy Advanced Automobile

Australian electric vehicle startup. Joined by more than 10 Australian and international team members. The startup did not succeed. However:

- Successfully raised first round of funds to pay for consultation with Lotus Engineering
- Vehicle designed by team was featured in Top Gear Australia magazine, Auto Salon magazine, Sydney Morning Herald newspaper and The Age (Melbourne) newspaper

## **Employment**

Application Support Engineer (2018 - Now)
 States of Guernsey (then later transferred to Agilisys Guernsey)

Supports the applications used by various States of Guernsey departments including Policy & Resources, Economic Development, Employment & Social Security, Environment & Infrastructure, Health & Social Care and Home Affairs.

Good level of experience with: Microsoft 365 apps, Windows Server, SQL Server, Active Directory and PowerShell.

Manufacturing Engineer (2004 - 2007)
 Silverbrook Research Pty. Ltd., Australia

Researched and implemented mass production methods that could be potentially used to manufacture an ultra-high speed printhead developed by the company.

#### **Achievements**

- Developed a solution to clean one of the key components that improved the part's yield from approx. 50% to nearly 100% at the cleaning stage of the manufacturing process
- Improvised a solution to remove unwanted residue from a key component's coating, increasing yield from approx. 8% to 90% at an important stage of the manufacturing process and resulting in significant time and cost savings
- Associate Engineer (2000 2001)

Chartered Semiconductor Manufacturing Ltd., Singapore

#### <u>Lithography/process department:</u>

Troubleshoot process and machine related issues in the production line, performed quality checks on silicon wafers and develop strategies to minimise defects/increase manufacturing yield.

## IPM layout/test structure department:

Drafted semiconductor structures using CAD tool for new test module designs.

### **Achievements**

- <u>Lithography/process department:</u>
   Successfully implemented new program criteria for automatic defect detection, significantly reducing errors/false alarms and thus production down time by approx. one hour per day
- IPM layout/test structure department:
   Developed software that automated the drafting of semiconductor structures, enabling the department to produce a month's worth of component design drawings in less than five hours

## Education

Doctor of Philosophy (Engineering and IT) by Research - Withdrawn
 The University of Sydney, Australia

Conducted research on software system that will allow an entire vehicle to be controlled by a single CPU as opposed to the conventional method that requires a multitude of CPUs. Withdrawn from PhD program in 2013 to focus on business.

 Bachelor of Engineering (Materials and Mechanical Systems) with Honours (2004)

The Australian National University, Australia

- Faculty of Engineering and IT Student Services First Year International Scholarship (2002)
- Diploma in Information Technology (Website Development) With Distinction (2011)

TAFE NSW, Australia

- 26 distinctions
- Diploma in Engineering (Mechatronics) with Merit (2000)

Nanyang Polytechnic, Singapore

- 15 distinctions
- Top 10% of the graduating cohort for the diploma course
- Sponsorship under Chartered Semiconductor Manufacturing Ltd. (1999 2000)
- Top Student Award, Mechatronics Engineering (1999/2000)
- Top Student Award, Mechatronics Engineering (1998/1999)
- The NEC Semiconductors Singapore Pte. Ltd. Award for Best Project Work (2000)