# Tim van Boxtel

## **CATCHY ONE LINER**

60 Stafford St Toronto, Canada 647-235-3981 tim@vanboxtel.ca

http://tim.vanboxtel.ca

Solving challenging problems through riguour, tenacity, and intellect

## WORK EXPERIENCE

### Independent Contractor - Toronto Canada

Freelance Engineer, 2011 - 2013

- ► Diverse range of engineering and analytical solutions delivered to clients such as electrical circuit design, software development, anlysis
- Work delivered quickly with a careful attention to detail
- ► Lean and innovative solutions delivered to several Toronto start-ups

## centrotherm Photovoltaics AG - Blaubeuren Germany

Senior Process Engineer, 2008 - 2011

- ► Part of a global team of engineers developing and implementing cutting edge solar cell manufacturing processes and equipment developments to the fast paced solar cell industry
- ► Responsible for the commissioning of front-end solar cell manufacturing equipment globally
- ► Optimized customer and in house photovoltaic manufacturing processes, to improve overall through-put, yield, and electrical performance of manufactured cells

#### **Teaching Assistant** - Stuttgart Germany

Universität Stuttgart - Physikalisches Institut, 2006-2007

- ► Served as an academic teaching assistant in the electronics class for undergraduate physics students
- Oversaw groups of students working through various levels of practical circuit analysis and graded weekly reports

#### Educational Coordinator - Hamilton Canada

McMaster Fireball Show, 2003-2004

- ► Lead presenter of a touring interactive show aimed at attracting students to science and engineering
- Involved operating autonomously with a small team touring Ontario high schools, performing a dynamic, interactive and entertaining presentation

## Senior Team Member / Design Engineer / Driver - Hamilton Canada

McMaster University Solar Car Project, 2003-2005

- ► Student team project to design, construct, and race solar powerered vehicles
- During my involvement, 2 solar cars were built, which subsequently raced in The cars participated in the 2004 FSGP and 2005 NASC

## **EDUCATION**

Universitiät Stuttgart (Stuttgart, Germany)

M.Sc in Physics, May 2008

McMaster University (Hamilton, Canada)

B.Eng in Engineering Physics, May 2005

Coursera, (MOOC Platform)

To date completed 5 courses in the areas of Economics, Finance, and Data Analysis with distinction and certificates where available. *Dec.* 2012 - *Present* 

## **SKILLS**

Extremely diverse skill set with a very high capability to learn what is required in order to solve a problem

A broad understanding of physics and its applications to industry

Strong working knowledge of programming, preferring Python

Several years experience with standard Linux programs and their configurations, version control systems, preffering *git* 

Organized, diligent self-starter with an entrpreneurial spirit

Very well travelled at a professional and personal level

Fluent in English and German

## **INTERESTS**

Hobby musician, > 20 yrs experience playing guitar; currently becoming aquainted with the piano

Love of all things science

Cooking, and more importantly, eating