REMUS MIHAIL PRUNESCU



PERSONAL DATA

Born in Romania, 29 December 1984

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WORK EXPERIENCE

2016.01 → Now Propeller Control - Copenhagen, Denmark

Description: Advanced control algorithms for for the maritime industry.

- Model-based design and successful testing of a new engine power controller;
- A C/C++ numerical library for filtering, state estimation and model predictive control (MPC);
- A very fast implementation of a complex closed loop that takes 3ms to execute on the real-time hardware;
- Extensive data analysis to assess the control performance.

2012.04 → 2016.01 DONG Energy - Copenhagen, Denmark

Project: Dynamic Modeling, Optimization and Advanced Control for Large Scale Lignocellulosic Biorefineries.

- Successful modeling and validation of a dynamic simulator for large scale plants;
- All my work includes uncertainty and sensitivity analysis, aspects often overlooked by other researchers;
- · Process optimization at a large scale that maximizes the refinery profit;
- Peer-reviewed contributions listed on my website.

2009.11 → 2015.10 Technical University of Denmark - Kgs. Lyngby

- Teaching and offering support to other students developed my soft skills such as: training, public speaking, listening and supervision;
- I contributed with templates for slide shows, PhD and MSc thesis, and course reports.

2008.08 → 2009.03 BitDefender - Bucharest, Romania

Description: BitDefender is a successful security software company. I was a member of the Desktop team, which had as objective the integration of the security tools into a user friendly application ready to be shipped to end users. Achievements:

- Introduced the team to new unit testing frameworks;
- Wrote the first unit tests in gtest.

 $2006.06 \rightarrow 2007.09$ AMA - Bucharest, Romania

Software Developer **Description:** AMA or Advanced Mobile Applications is a social software developer for mobile devices. Achievements:

- Optimize code to run on devices with limited resources (small memory and slow CPU);
- Rewrote parts of the API to make them more efficient.

Development Engineer (R&D)

Real-Time Hardware C/C++ python git

Industrial PhD Student (R&D)

Dynamic Modelling Nonlinear Systems Control Theory Process Optimization C/C++ Matlab/Simulink python git

LATEX Supporter

Software Developer

C/C++ Multithreading gtest

EDUCATION

2012.04 → 2015.11 Industrial PhD Student

Technical University of Thesis title: Dynamic Modeling, Optimization, and Advanced Control for Large Scale

Biorefineries.

Denmark See my work experience as an industrial PhD student at DONG Energy.

 $2009.08 \rightarrow 2011.10$ MSc. in Automation and Robot Technology

Technical University of Denmark **Thesis title:** Thermal Reactor Modeling and Control for Bio-Ethanol Production Processes. This research deals with modeling and control of a thermal reactor for biomass pretreatment

using computational fluid dynamics tools.

GPA: 10.7/12

2004.09 → 2009.06 Engineer Diploma in Automatic Control

University Politehnica, Bucharest, Romania Courses oriented towards automation and software engineering. I wrote my diploma thesis as an exchange student at Université de Picardie Jules Verne (UPJV) in Amiens, France. The paper was entitled **Vehicle Dynamics and Control** and it approaches new vehicle control techniques meant to improve the stability and the maneuverability of a 4 wheel steering machine.

GPA: 9.2/10

ADDITIONAL INFORMATION

Honors and Awards

Speaker and Chair of Biofuel Session, World Congress of Chemical Engineering 9 (August 2013), Seoul, South Korea. Advances in Monitoring, Diagnosis and Control of Biorefineries.

Best Presentation in Session Award, The American Control Conference 2013, Washington D.C., USA. Modeling and L1 Adaptive Control of pH in Bioethanol Enzymatic Process.

Publications

PhD Thesis

Prunescu R. M., 2015. Dynamic Modeling, Optimization and Advanced Control for Large Scale Biorefineries.

Journal Papers

Prunescu R. M., Sin G., Blanke M., J. G. Jakobsen, 2015. Dynamic modeling and validation of a biomass hydrothermal pretreatment process - A demonstration scale study. AIChE Journal, vol. 61, p. 4235-4250.

Prunescu R. M., Sin G., 2013. Dynamic modeling and validation of a lignocellulosic enzymatic hydrolysis process - A demonstration scale study. Bioresource Technology, vol. 150, p. 393-403.

Language Skills

Languages

ENGLISH · Fluent Danish · Beginner
French · Advanced Romanian · Mother Tongue

Computer Skills

Engineering Tools

Matlab/Octave (Expert), Simulink (Expert)

Programming

C/C++ (Expert), LATEX (Expert), Python (Advanced)

Databases

SQL (Advanced), sqlite, HDF5

Hobbies

Sports

Half marathon runner. I also play futsal for a local club in the Copenhagen Futsal league.

October 18, 2016