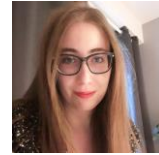


# SABRINA CHIAPPINI

+354 - 6241510 | [sabrinachiappini92@gmail.com](mailto:sabrinachiappini92@gmail.com)  
<https://www.linkedin.com/in/sabrina-c-56b499173>  
<https://analisiematematica.blogspot.com/>  
Kennitala: 2410925429  
Heimilisfang: Sæmundargata 14, 102 Reykjavík



## MENNTUN

Háskóli Íslands, Reykjavík **BS-gráða í Vélaverkfræði (kennt á íslensku)**

2023-2024

- Nám frá Polytechnic University of Turin er metið til eininga hjá HÍ – 91 ECTS
- Fyrirhuguð útskrift 2024 (121 ECTS einingum náð)
  - Mun útskrifast með gráðu frá báðum háskólum (double degree)

Stofnun Árna Magnússonar í íslenskum fræðum, Háskóli Íslands

Sumar 2023

**Sumarskóli í íslensku og menningu**

- Einkunn 7.5/10

European Business University of Luxembourg, Luxembourg

**Diploma í Business administration and management**

Jan-Júl 2023

- Einkunn A+
- Áherslur í námi:
  - The Dynamics of Risk and Profit in Business, Economics, Ethics, Management and Leadership (Planning, Organizing, Leading, Controlling), Problem Solving (PMI, Brainstorming), SWOT Analysis and Matrix, PESTEL Analysis, How to Motivate Employees (Scientific Management- Abraham Maslow hierarchy of Human needs- Herzberg research), Marketing, Accounting and Finance, Financial Management.
  - Psychology of groups and work dynamics between employees in a group.

Polytechnic University of Turin, Italy **BS-gráða í Vélaverkfræði**

2012-2018

- Áherslur í námi, meðal annars:
  - Chemical and mechanical materials identification and testing. Strength, durability and Quality. Science and metal materials technology.
  - Non-destructive and destructive materials testing to a specific deformation. Tensile and flexural test. Structural mechanics.
  - Calculus, experimental statistics and mechanical measurements. Quality management and test operations, statistical management of experimental data, calculation of probabilities, hypothesis test and variance analysis, linear regression and examination of some causes of uncertainty, management of the experiment results.
  - Mathematics, differential equations-knowledge of deep machine learning: Supervised-training data, unsupervised and reinforcement.
- Stærri verkefni:
  - **Thermodynamics**: Calculation of energy amount required to an industrial factory. Heat exchanger - Refrigeration cycle.
  - **Elements of Machine Construction and Machine Drawing**: Static and fatigue test for parallel axis speed reducers with cylindrical wheels and helical teeth.
  - **Industrial Layout and Workplace Safety**: Cycles assembly and time management (KANBAN theory), Warehouse and UDC preparation-Picking and Kitting, Layout, Electrical and Thermal system.

Liceo Scientifico G.Battaglini, Italy

**Stúdentspróf af Vísindabraut**

2007-2011

- Einkunn 95/100

## PROFESSIONAL TRAINING DEVELOPMENT

- **Dream Builder AWE Iceland**, the women's business creator Háskóla Íslands
- **Become a web developer**, course organized by Jetop, Polytechnic of Turin, October 2017 - November 2017, Rinascimento Sociali-Turin
- **Financial Education**, course organized by Profit Point. Srl, Turin, November 2017, Profit. Point formation center
- **Gnu / Linux Base 2018**, course organized by Polytechnic of Turin, March 2018 - May 2018, Polytechnic of Turin
- **Human Resources Management** course of 160 hours organized by Forma.Temp Synergie Italy, October 2018
- **Safety in the workplace** course of 160 hours organized by Forma.Temp Synergie Italy, October 2018

STARFSREYNSLA

Eigna- og viðhaldsstjórnunarkerfi Veitur, Reykjavík	Núverandi
Einkakennari Calculus, Physics, Technology applications Reykjavík <ul style="list-style-type: none"><li>Kenndi calculus og eðlisfræði</li></ul>	Núverandi
Öryggisvörður Securitas, Reykjavík <ul style="list-style-type: none"><li>Öryggis- og eftirlitsfulltrúi</li></ul>	Apríl 2024
Aðstoðarmanneskja í stærðfræði Háskóli Íslands, Reykjavík <ul style="list-style-type: none"><li>Aðstoð við heimanám og stærðfræðikennslu</li></ul>	Jan 2024- Núverandi
Leiðbeinandi, Leikskólakennari Leikskólinn Laut, Reykjavík <ul style="list-style-type: none"><li>Leikskólakennari</li></ul>	March 2024- March 2024
Öryggisvörður Securitas, Reykjavík <ul style="list-style-type: none"><li>Öryggis- og eftirlitsfulltrúi</li></ul>	Jólastarf 2023
Skrifstofufulltrúi á fæðingardeild Landspítalinn, Reykjavík <ul style="list-style-type: none"><li>Skipulagning vaktakerfis (Vinna og Vinnustund), svo og Betri Vinnutími (betrivinnutimi.is) samkvæmt kjarasamningum.</li><li>Umsýsla í Vinnustund og Orra.</li><li>Almenn skrifstofustörf og svörun á tölvupóstum.</li><li>Ýmis önnur störf sem féllu til.</li></ul>	Jan - Júl 2023
Sérhæfður starfsmaður í matarframleiðslu og sölumaður Landspítalinn, Reykjavík <ul style="list-style-type: none"><li>Áætlunargerð fyrir framleiðslu, framleiðsla á mat á færibandi, pantanir, afgreiðsla, þjónusta við viðskiptavini, markaðssetning og ýmis önnur verkefni sem féllu til.</li></ul>	Jan 2021 – Des 2022
Sérhæfður starfsmaður í matarframleiðslu og sölumaður Pósturinn, Reykjavík <ul style="list-style-type: none"><li>Áætlunargerð fyrir framleiðslu, framleiðsla á mat á færibandi, pantanir, afgreiðsla, þjónusta við viðskiptavini, markaðssetning og ýmis önnur verkefni sem féllu til.</li></ul>	Júl 2020 – Okt 2020
Einkakennari Calculus, Physics, Technology applications Turin, Ítalíu <ul style="list-style-type: none"><li>Kenndi calculus og eðlisfræði</li><li>Hélt úti bloggi um kennsluna: <a href="https://analisiematematica.blogspot.com/">https://analisiematematica.blogspot.com/</a></li></ul>	Des 2015 – Des 2018
Önnur störf – Starfsmaður Reykjavík, Ísland <ul style="list-style-type: none"><li>Ég hef einnig unnið í gegnum tíðina við ýmis afgreiðslustörf í búðum og við þjónustustörf á veitingastöðum.</li></ul>	Mars 2019 – Apríl 2020

KUNNÁTTA OG HÆFNI

- Full proficiency in English and Italian. Professional proficiency in Icelandic.
  - English Language-Advanced C (British Council, Manchester Central College, England)
  - Ielts certification (Polytechnic University of Turin, December 2011)
  - Icelandic language course at Mímir - Stig 1,2,3,4,5 (Mímir Símenntun Language School, Reykjavík)
  - Key IT and excellent digital skills, proficiency in key applications such as Microsoft Word, Excel, and PowerPoint (Microsoft office). Use of technology to conduct academic research and some programming and coding skills. Basic knowledge of Linux operating system. AutoCAD and SolidWorks CAD software, designing and developing projects for industrial engineering. Matlab, Geogebra and GIM.exe.
  - I participated in the Gamma Forum of Gamma Donna, a day dedicated to innovative entrepreneurship and the future of digital transformation, Il sole24ore - Milan, 15th November 2018.
  - Problem solving, time management, precision and ability to communicate effectively, creative and critical thinking.
- Personal values: Focused on achieving new goals and I constantly learn to grow and be a better professional version of myself. I work with Independent working method, predisposed to adapt to changing situations and don't allow adversities to settle my ambitions or aspirations.

MEÐMÆLI

Örlygur Ólafsson; deildarstjóri í veitingaþjónustu Landspítalans; sími 783-7400