## Idi Auliya Rahman

Male, Single, Pekalongan 28 Desember 1993, 168 cm/ 53 kg Sidodadi III/42, Kec. Kedungwuni Timur, Pekalongan 51173 **Mobile:** 085642813007 **Email:** idy.rahman89@gmail.com



| <b>Educational Background</b>   |  | Train  | Training  |  |
|---|--|--|---|--|
| 2011-2016: Chemistry Diponegoro University<br>2008-2011: 1 Kajen Senior High School<br>2005-2008: 1 Kedungwuni Junior High School<br>1999-2005: 1 Kedungwuni Elementary School      |  | 2012   | Pelatihan Komputasi Tingkat Dasar Kimia,<br>Pengenalan Pemodelan Molekul –<br>Department of Chemistry, Diponegoro<br>University   |  |
|   |  | 2011   | Latihan Kepemimpinan Manajemen<br>Mahasiswa Pra Dasar Himpunan Mahasiswa<br>Kimia Universitas<br>Diponegoro (LKMM Pra Dasar)  |  |
| Seminar   |  | Orgai  | Organization Experience   |  |
| 2015  | Advanced Glycation End Products and<br>Oxidative Stress in Diabetes Militus –  | 2014   | Networking Chief Deputy in Taman Pelangi<br>Diponegoro, Diponegoro University   |  |
|   | Departement Chemistry, Diponegoro University   | 2013   | Chief Committee of Training Rohis I<br>Ksikamu Himpunan Mahasiswa Kimia   |  |
| 2014  | Seminar Nasional AAK 2014, "Polemik<br>Korupsi dalam Ranah Kesehatan" –<br>Diponegoro University   |  | Diponegoro University   |  |
| Working Experience  |  | Achie  | Achievment  |  |
| 2014  | Biochemistry laboratory assistant, Department of Chemistry, Diponegoro University On The Job Training as Chemical Analyst at Badan Lingkungan Hidup Central Java Province Laboratory | 2015   | Finalist Infographic Poster Design of<br>Seminar Nasional Kimia Aplikatif<br>"Advanced Material, sebagai Objek<br>Mutakhir bagi Perkembangan Ilmu<br>Pengetahuan dan Teknologi" – Departement<br>of Animal Husbandry, Bogor Agricultur<br>Institute |  |
| Qualification   |  | Final Test   |   |  |
| <ul> <li>Microsoft Office (Word, Power Point, Excel)</li> <li>Chemistry Software : ChemDraw, EndNote,<br/>Marvin Sketch</li> <li>Design Software : Corel Draw, Photoshop</li> </ul> |  | Skripsi: Isollation of Endophytic Bacteria in Sursoup Leave (Annona muricata) and Antioxidant Activity Test of It's Secondary Methabolytes |   |  |

## **GPA: 2,97/4.00**

(Department of Chemistry, Diponegoro University, Akreditasi BAN PTN "A")

Sincerely Yours, Idi Auliya Rahman