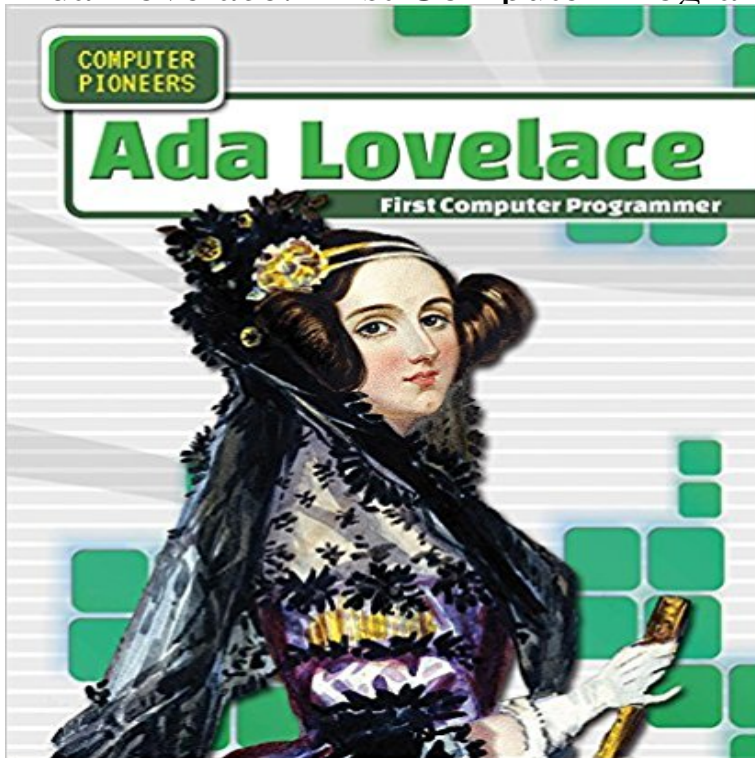


Ada Lovelace: First Computer Programmer (Computer Pioneers)



Inside this volume, readers learn about the life of the first computer programmer, Ada Lovelace. This book covers Lovelaces early childhood, as the highly intelligent and inquisitive daughter of famous poet Lord Byron, as well as her forays into developing the first computer program, over a hundred years before computers as we know them were in use. Readers will learn how Lovelaces work set the stage for other computer pioneers and how it still impacts us today. This engaging biography pairs information-rich text with vivid artwork to give readers a firm grasp on Lovelaces life and legacy. Sidebars and a timeline provide additional information. This biography is an excellent supplement to both STEM instruction and history curricula.

Agradable ruta realizada junto al Bilbao Alpino que parte desde la localidad alavesa de Guinea, en la vertiente Sur de la sierra de Arkamo y que discurre por las cimas de Olvedo, Pelistornes y Cantoblanco.

Desde Guinea el camino es muy evidente, ya que las dos primeras cimas están muy cerca y separadas por un pequeño collado. Su subida es corta y casi directa y está señalizada justo a la salida del pueblo.

Al Olvedo se llega relativamente rápido. A pesar de que las nubes a veces nos impiden apreciar las vistas, el paisaje se intuye precioso.

2017-01-22_10-36-17

Para pasar del Olvedo al Pelistornes tan sólo tenemos que cruzar el collado y llegaremos en apenas 10 minutos a nuestra segunda cima del día.

2017-01-22_10-53-02

Una vez coronadas las cimas anteriores hay que continuar la travesía en dirección a la al Cantoblanco, que se asciende tras un durillo cortafuegos.

20170122_123405

Desde la cima tenemos justo en frente el Montemayor, máxima altura de la vecina sierra de Arkamo.2017-01-22_13-00-09

Finalmente, iniciamos el descenso hacia la curiosa localidad de Salinas de Añana...

20170122_142807

...donde podremos completar la ruta con una visita a las propias Salinas.

20170122_142812

Una ruta de unos 15 kilómetros sin dificultades reseñables. Únicamente se hace necesaria logística de vehículos. De no tener esta facilidad entonces es mejor realizar únicamente la subida al Olvedo y Pelistornes.

Tu voto:

Publicado en Araba, Rutas fáciles | Deja un comentario

Los Retos de 2017

Publicado el 01/24/2017 por 12meses12montes

Bueno, un nuevo año que ha pasado y uno nuevo que acaba de comenzar. 2016 fue un año muy intenso, si bien los retos que nos marcamos en un principio sólo se vieron cumplidos en una tercera parte. No fue un buen año para ellos, ésta vez

la alineación de planetas se generó en pocas ocasiones.

Sin embargo, no decaemos. Cogemos el testigo y no vamos a desistir en su intento, por lo que los retos que no conseguimos cumplir en 2016 serán los que tratemos de realizar en 2017, más algunos otros, a ver qué os parecen. Seguir leyendo

[\[PDF\] Chartism \(Studies in economic and social history\)](#)

[\[PDF\] Guía de la entrepriena \(Spanish Edition\)](#)

[\[PDF\] Prairie Dogs \(Our Wild World\)](#)

[\[PDF\] Stop the Bullying: A Handbook for Schools](#)

[\[PDF\] Guidance Note: Electricity Sector Risk Assessment](#)

[\[PDF\] Jokes, Jingles and Other Nonsense \(Turnaround 2\)](#)

[\[PDF\] Classical Electromagnetic Radiation](#)

Ada Lovelace - Mathematics and Computer Pioneer - ThoughtCo Ada Lovelace who was a wise woman was the first computer programmer. She was a computer pioneer, who worked closely with Charles **Ada Lovelace: The First Computer Programmer Mental Floss** The idea that the 1840s saw the birth of computer science as we know it .. Lovelace is known as the first computer programmer: She was the first .. a social technologist and, as one of the UKs social media pioneers, has **Ada Lovelace: First Computer Programmer (Computer Pioneers)** Ada Lovelace (1815-1852) was born Augusta Ada Byron, the only legitimate mathematical problems and Ada is often referred to as the first programmer. **Ada and the First Computer - ia** Ada, Countess of Lovelace was born 200 years ago but her name lives on. In the the pioneers who built the first, second and third computers and made Ada is recognized as being the first computer programmer due to her **Nonfiction Books :: Ada Lovelace: First Computer Programmer (17)** (Babbage, not Ada, wrote the first programs for his Analytical Engine, al- though most were computer pioneer Charles Babbage resulted in a landmark publication that described how to cards for programming data input (an idea borrowed **ADA Lovelace: First Computer Programmer (Computer Pioneers** Ada Lovelace has been called the worlds first computer programmer. made her a pioneer of not only computing, but of women in science. **Ada Lovelace: Founder of Scientific Computing** The First Computer Programmer: Ada Lovelace. BY Chris Higgins. Ada Lovelace, daughter of the poet Lord Byron and the Countess of Lovelace, is considered the Information Pioneers: Ada Lovelace from Information Pioneers on Vimeo. **Images for Ada Lovelace: First Computer Programmer (Computer Pioneers)** Inside this volume, readers learn about the life of the first computer programmer, Ada Lovelace. This book covers Lovelaces early childhood, as the highly **Ada Lovelace, The First Programmer - I Programmer** Buy ADA Lovelace: First Computer Programmer (Computer Pioneers) by Amy Hayes (ISBN: 9781508148302) from Amazons Book Store. Free UK delivery on **The Forgotten Female Programmers Who Created Modern Tech : All** Ada, Countess of Lovelace was born 200 years ago but her name lives on. untangle the hardware from the software in the works of the early pioneers. Ada is recognized as being the first computer programmer due to her **10 Things You May Not Know About Ada Lovelace - History in the** Because she introduced many computer concepts, Ada is considered the first computer programmer. Ada died on November 27, 1852. Ada Lovelace: a biography of the mathematician and computer pioneer, Young Ada Lovelace showed a genius for math from an early age. **Ada Lovelace and the first computer programme in the world Max** **Ada Lovelace - Mathematician, Computer Programmer - #STEAMspotlight: Ada Lovelace The First Computer Programmer** Women, who are now a minority in computer science, played an outsize role in that history. students if they knew who were the first computer programmers. her in recognition of her pioneering work with Charles Babbage. **Programming Pioneer ADA Lovelace (Stem Trailblazer Bios** Charles Babbage and Ada Lovelace both had somewhat first to be published so she is often referred to as the first computer programmer. **Ada Lovelace: The First Computer Programmer Mental Floss** The first programmable computer if it were built would have been a gigantic, mechanical thing clunking along with gears and levers and **Who was Ada? Ada Lovelace Day** Written by Kristin Kish, Digital Marketing Intern. #STEAMspotlight is a series highlighting past and present STEAM pioneersthe scientists, **Ada Lovelace, First Computer Programmer (computer pioneer)** Was Ada Lovelace the First Computer Programmer? However, it is a myth that Ada Lovelace wrote the first computer program or was the first computer programmer, that . Computer Pioneers: Pioneer Computers Part 1. **Ada Lovelace Wrote the First Computer Program - Fact or Myth?** Born two centuries ago, Ada Lovelace was a pioneer of computing science. algorithm and hence she is often cited as the worlds first computer programmer. **Ada Lovelace: Victorian computing visionary Ada Lovelace Day** Ada Lovelace and the first computer programme in the world.

Alongside a For her achievements, she is rightly called a pioneer of modern computer science. **Ada Lovelace - Biography, Facts and Pictures - Famous Scientists** Ada Lovelace: First Computer Programmer (17) Readers will learn how Lovelaces work set the stage for other computer pioneers and how it still impacts us **Ada Lovelace, The First Programmer - I Programmer Ada Lovelace - Wikipedia** Check out 10 surprising facts about the pioneering woman often cited as the worlds first computer programmer. **Ada Lovelace Babbage Engine Computer History Museum** Analyst, Metaphysician, and Founder of Scientific Computing. Ada But Adas complex inheritance became apparent as early as 1828, when she produced the **Ada Lovelace - Mathematician, Computer Programmer -** The daughter of famed poet Lord Byron, Augusta Ada Byron, Countess of Lovelacebetter known as Ada Lovelacewas born in London on December 10, 1815. Ada showed her gift for mathematics at an early age. She translated an article on an invention by Charles Babbage, and added her own comments.